2020-2027
City of Worcester
Open Space &
Recreation Plan

# **Draft Print**05/13/2021 7:44:09 PM

APPENDIX E | ADA SELF-EVALUATION

### **TABLE OF CONTENTS**

	Bailey-Prouty Playground
	89 Prouty Lane 1.A Pressbox
	<ul> <li>Site determined to be private storage ONLY, not evaluated</li> </ul>
Section 2	Beaver Brook Park
	2.B Storage Bld  No access- not evaluated
	2.C Precast Bathroom Blg  No access – not evaluated
	2.D Little League Concessions Blg.  No access – not evaluated  No access – not evaluated
Section 3.	Bell Hill (Chandler) Park
	3.A Bathroom Blg
	Coes Beach
	4.A Bathroom & Lifeguard Blg.
	47 Quinsigamond Avenue 5.A Pool House Bathrooms
	5.B Park Restrooms
	5.C Green Island Neighborhood Center
	Elm Park
	6.A Bathroom /Maintenance Blg.
	6.B Skate Blg.
	<ul> <li>No access – not evaluated</li> </ul>
	Farber Field 90 Camelot Drive
	7.A Bathroom/Concession Blg
	301 Green Hill Parkway
	8.A Park Office/Maintenance Facility (only parks side) 8.B Green Hill Sports Complex-Bathrooms & Storage
	<ul> <li>No access – not evaluated</li> <li>8.C Green Hill Greenhouse</li> </ul>
	8.D Green Hill Connie Mack Concession Blg.
	8.E Golf Course Clubhouse

8.F Golf Course Snack Shack

8.G Green Hill Farm Storage Blg.

- Building determined to be not publicly accessed not evaluated
- 8.H Green Hill Farm Barn House(includes bathrooms/office)
  - Office was not accessible
- 8.I Green Hill Farm Bathrooms (lower level)
- 8.J Green Hill Farm Info/Ticket Blg.(upper level above bathrooms)
  - No access not evaluated
- 8.K VVM Farm Cold Storage Blg.
  - No access Not evaluated
- 8.L VVM Concession Blg.
  - No access Not evaluated

Greenwood Park 
<ul> <li>9.A Spray Park Bath House</li> <li>9.B Historic Bath House</li> <li>Building determined to be abandoned – not Evaluated</li> <li>9.C Caretaker's Blg.</li> <li>Building determined to be abandoned – not evaluated</li> </ul>
Hadwen Park 19 Heard Street 10.A Bathroom/Concession Blg.  No access, not public – Not evaluated
Harry Sherry Field 380 Cambridge Street 11.A Neighborhood Center 11.B Little League Concession Building
12.A Administrative Building
Institute Park
Lake Park 600 Hamilton Street 15.A Bathroom Blg 15.B Keepers Blg

	Logan Field 539 Mill Street
	16.A Bathroom/Concession Blg.
	Shore Park 85 Shore Drive 20.A Restrooms & Lifeguard
Section 22.	21.A Stearn Tavern Blg. & Exterior Restrooms  Ty Cobb Park  67 James Street  22.A Concession/Bathroom/Pressbox
	<ul> <li>No access to concessions – only bathrooms evaluated</li> <li>23.B Softball Concessions/Bathroom</li> <li>23.C Baseball Concession/Bathroom Blg</li> <li>No access to concessions – only bathrooms evaluated</li> </ul>

DISTRICT: 5

LOCATION: BEAVER BROOK PARK

	lv	Int.	
Fatronco	Yes	No	Comments
Entrances		_	
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space		-	
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			N/A
accessible entrance			IVA
Emergency egress - alarms with flashing lights and audible			
signals, sufficiently lighted			
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			
no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors	I.	<u>l</u>	_ I '
Minimum 32" clear opening			2'10" D00R
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			THRESHOLD IS INCOMPLETE/CRUMBLING
Hardware operable with a closed first (no conventional door knobs			· ·
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or			
roughened			N/A
Restrooms			
5ft turn space measured 12" from the floor			THERE IS NO 5' DIAMETER CLEAR SPACE
At least one sink:	1		THERE IS NO S DIAWLIEN CLEAN STACE
Clear floor space 30" by 48" to allow a forward approach	1		3'-1" CLEAR SINK STALL WIDTH
Mounted without pedestal or legs, height 34" to top of rim			2'-9"
Extends at least 22" from the wall			2 3
Open knee space a minimum 19" deep, 30" width, and 27" high			
			3'-1" clear sink stall width
Cover exposed pipes with insulation			

DISTRICT: 5

LOCATION: BEAVER BROOK PARK

	Yes	No	Comments
Faucets operable with closed fist (level or spring activated handle)			ONE LEVER - SIDE TO SIDE HEAT ADJUSTMENT
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			STALL EXISTS - ALTHOUGH TABLES ARE CURRENTLY BEING
deep			STORED IN THIS STALL
Stall door is 36" wide			STALL BEING USED AS STORAGE AREA
Stall door swings out			STALL BEING USED AS STORAGE AREA
Stall door is self closing			STALL BEING USED AS STORAGE AREA
Stall door has a pull latch			STALL BEING USED AS STORAGE AREA
Lock on stall door is operable with a closed fist, and 32" above the			
floor			No No No No
Coat hook is 54" high			NO HOOK
Toilet:	1		11.50
18" from center to nearest side wall			1'-5"
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			2'-9"
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			NO COAD DICPENCED OF CHIDADED TOWER DICPENCED
above the floor			NO SOAP DISPENSER, 3'-6" PAPER TOWEL DISPENSER
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			
securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path			· ·
of travel from a height of 27" to 80" above the floor			
Drinking fountains			·
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to front as			N/A
possible			1971
If recessed, recess a minimum 30" width, and no deeper than			N/A
depth of fountain			<u>'</u>
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach			N/A
аном раганет арргоасн	L		
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs	1		i ·

DISTRICT: 5

LOCATION: BEAVER BROOK PARK

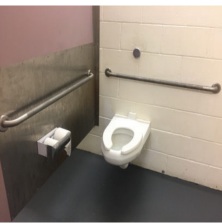
	Yes	No	Comments
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc., must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum of			
54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

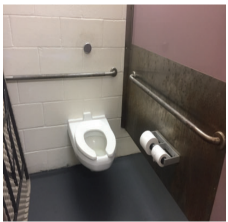
### BEAVER BROOK PARK Bathroom Building











DISTRICT: 1

LOCATION: BELL HILL PARK

	Yes	No	Comments
Entrances	1.00	1.10	Community
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.		L	
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			OUTDATED HARDWARE
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			N/A
accessible entrance			IVA
Emergency egress - alarms with flashing lights and audible			NO ALARM SYSTEM
signals, sufficiently lighted			TO ALMINI OTOTEM
Stairs and Doors			
No open risers	1	1	IN/A
· · · · · · · · · · · · · · · · · · ·			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			IVA
Specification			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			NO DOOR CLOSER
Maximum pressure 5 pounds interior doors	1		N/A
Threshold maximum 1/2" high, beveled on both sides			1911
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			OUTDATED HARDWARE
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or			
roughened			N/A
la .			
Restrooms			1
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			

DISTRICT: 1

LOCATION: BELL HILL PARK

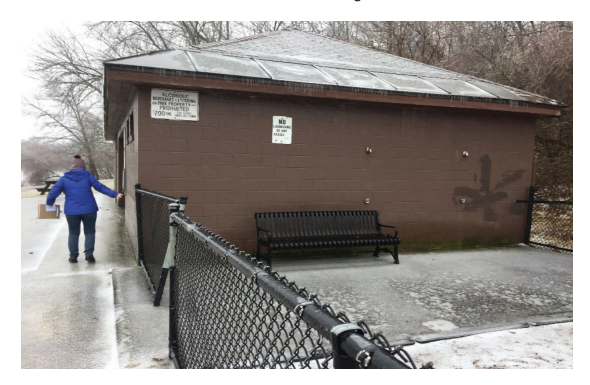
	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			SINGLE KNOB FAUCET
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			2'10" Clear space between toilet and door farm in women's ADA
deep			stall
Stall door is 36" wide			2'-10" BOTH RESTROOM STALL DOORS
Stall door swings out			
Stall door is self closing			NO CLOSER
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			SMALL HARDWARE - 40" TO CENTER
floor			OWINE HANDWARE 40 TO GENTER
Coat hook is 54" high			
Toilet:	1		
18" from center to nearest side wall			1'-5"
42" minimum clear space from center to farthest wall or fixture			
Top of east 1711 1011 above the floor			41.51
Top of seat 17"-19" above the floor			1'-5"
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures	1		
Toilet paper dispenser is 24" above floor			RUSTED OUT FIXTURE - >24"
One mirror set a maximum 38" to bottom (if tilted 42")			NONE
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			LUSH WALL MOUNTED > 1' ABOVE T.O. SINKS
above the floor			NO ADA UDINAL
			NO ADA URINAL
Floors, drinking fountains, telephones			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			N/A
securely anchored			19/1
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet	1		N/A
Hand Operated push button or level controls	<u> </u>		N/A
Spouts located near from with stream of water as parallel to front as possible	8		N/A
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach			N/A
	•		
Telephones	1		lua.
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width	1		N/A
Adjustable volume control on headset so identified			N/A

DISTRICT: 1

LOCATION: BELL HILL PARK

	Yes	No	Comments		
Switches, Controls, and Signs					
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach					
Electrical outlets centered no lower than 18" above the floor					
Warnings signals must be visual as well as audible			NO SYSTEM		
Signs, Signals, and Switches					
Mounting height must be 60" to centerline of the sign					
Within 18" of door jamb or recessed					
Letters and numbers at least 1 1/4" high					
Letters and numbers raised .03"					
Letters and numbers contrast with the background color					

# BELL HILL PARK Bathroom Building











DISTRICT: 5

LOCATION: COES POND BEACH

	Voc	No	Comments
Entrances	Yes	No	Comments
Primary public entrances accessible to person using wheelchair,		_	
must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			2011 DATH DOOM DOODS
hinge)			30" BATHROOM DOORS
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible		-	NI/A
Door mats less than 1/2" thick are securely fastened			N/A N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			IN/A
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			
signals, sufficiently lighted			NO SYSTEM
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			
no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors	•	•	
Specification			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked	<del> </del>		N/A
Doors opening into hazardous area have hardware that is knurled or		+	
roughened			N/A
Restrooms	I	I	
5ft turn space measured 12" from the floor			
At least one sink:	1		
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			

DISTRICT: 5

LOCATION: COES POND BEACH

	Yes	No	Comments
Cover exposed pipes with insulation	100	110	- Commonto
Faucets operable with closed fist (level or spring activated handle)			BUTTON CONTROLS
M. I. and A. and			BOTTON CONTINUES
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches deep			NO ADA STALL IN WOMEN'S AND MEN'S - ONE ADA ROOM
Stall door is 36" wide			
Stall door swings out			SWINGS IN
Stall door is self closing			NO CLOSER
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the floor			FINGER LOCK LATCH
Coat hook is 54" high			NO HOOK
Toilet:	•		
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			22"
Located 30" above and parallel to the floor			32"
Acid-etched or roughened surface			
42" long Fixtures			
Toilet paper dispenser is 24" above floor		_	
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			
above the floor			40" TO B.O. HAND DRYER
			1'-7" URINAL
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			SEALED CONCRETE
carpeting is high-density, low pile, non-absorbent stretched taut,			
securely anchored			N/A
Corridor width minimum is 3ft			WOMEN'S ROOM CLEAR 2'-10"
Objects (signs, ceilings, fixtures) can only protrude 4" into the path			
of travel from a height of 27" to 80" above the floor <b>Drinking fountains</b>			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to front as			N/A
possible			1971
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach			N/A
Telephones			
Specification			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs	•	•	

DISTRICT: 5

LOCATION: COES POND BEACH

	Yes	No	Comments
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc., must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum of			
54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			ADA BATHROOM SIGN NONCOMPLIANT
Within 18" of door jamb or recessed			ADA BATHROOM SIGN NONCOMPLIANT
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			ADA BATHROOM SIGN NONCOMPLIANT
Letters and numbers contrast with the background color			
			ALL SIGNS ARE INCORRECT
			MEN'S AND WOMEN'S ROOM INDICATE WHEEL CHAIR ACCESSIBLE - THESE ARE NONCOMPLIANT WITH 2'-10" AND 3'-6" CLEAR CIRCULATION BETWEEN PARTITIONS AND WALLS
			ACCESSIBLE BATHROOM SIGN OUTDATED

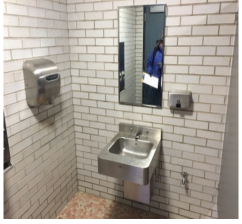
## COES BEACH Bathroom & Lifeguard Building











DISTRICT: 4

LOCATION: CROMPTON PARK

BUILDING: POOL HOUSE

	Yes	No	Comments
Entrances	1		
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			4'-6" HALL
entrance doors			4-0 TIALL
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			FLAT PULL HANDLE STYLE HARDWARE WITH >1.5"
			CLEARANCE BETWEEN PULL SURFACE AND DOOR SURFACE
Vestibule is 4ft plus the width of the door swinging into the space			
vestibule is 41t plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(S) indicate direction to			
accessible entrance			
Emergency egress - alarms with flashing lights and audible			
signals, sufficiently lighted			
	•		
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors	•	•	·
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door ediscont to revolving door is assessible and value of the			N/A
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or roughened			N/A
Restrooms	l		
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
SECTION 5			
Extends at least 22" from the wall			
LAIGHUS ALIGASEZZ HOIH HIG WAH			

DISTRICT: 4

LOCATION: CROMPTON PARK

BUILDING: POOL HOUSE

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high		1	
Cover exposed pipes with insulation			NO INSULATION
Faucets operable with closed fist (level or spring activated handle)			BUTTONS
			DOTTONS
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			
Stall door swings out		_	
Stall door is self closing		_	
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor Coat hook is 54" high		-	
Toilet:	1		WOMENIC OF TO WALL ALOR MENIC ALOR
18" from center to nearest side wall			WOMEN'S - CL TO WALL = 1'-4", MEN'S = 1'-5"
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter		-	
1 1/2" clearance to wall		-	
Located 30" above and parallel to the floor		-	
Acid-etched or roughened surface			
42" long			
Fixtures Toilet paper dispenser is 24" above floor	1		MISSING FIXTURES
One mirror set a maximum 38" to bottom (if tilted 42")			INIOSING FIXTURES
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			
above the floor			MISSING FIXTURES
above the noon			URINALS AT 1'-4" AND 2'-10" HIGH
			OTHINGE THE PROPERTY OF THE PR
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			
securely anchored			N/A
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into the patl	ı		
of travel from a height of 27" to 80" above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to front a	S		N/A
possible			IVA
If recessed, recess a minimum 30" width, and no deeper than			N/A
depth of fountain			1971
If no clear knee space underneath, clear floor space 30" x 40" to			N/A
allow parallel approach	1		1
CECTION E			
SECTION 5			

DISTRICT: 4

LOCATION: CROMPTON PARK

BUILDING: POOL HOUSE

	Yes	No	Comments
Telephones			·
Specification			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc., must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum of			
54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			
3			
Swimming pools - accessibility can be via tamp, lifting device,	or transfer a	area	
Ramp at least 34" wide with a non-slip surface extending into the			
shallow end, slope not exceeding 1:6 with handrails on both sides			
lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			
Showers rooms - showers must accommodate both wheel-in and	d transfer u	ise	
Stalls 36" by 60" minimum, with 36" door opening			NO STALL
Floors are pitched to drain the stall at the corner farthest from			NO EFFECTIVE PITCH
entrance			
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower head attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72'			NOT ADJUSTABLE
above the floor	<u> </u>		NOT ADJUSTABLE
Seat is hinged and padded and at least 16" deep, folds upward,			
securely attached to side wall, height is 18" to top of the seat, and at least 24" long			NO SEAT
Soap trays without handhold features unless they can support 250 pounds			MISSING FIXTURES
2 grab bards are provided, one 30" and one 48" long or one			BARS ADJACENT TO SHOWER AREA INSTEAD OF AROUND
continuous L shaped bar	+		
Grab bars are placed horizontally at 36" above the floor line	<b>↓</b>		NO BARS IN COMPLIANT LOCATION

#### SECTION 5

DISTRICT: 4

LOCATION: CROMPTON PARK

		1	
	Yes	No	Comments
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
and operable with a closed list			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to	İ		N/A
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			
signals, sufficiently lighted			
[a			
Stairs and Doors		1	I
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface	<u> </u>		N/A
Handgrip diameter between 1 1/4" and 1 1/2"	<u> </u>		N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or			
roughened			N/A
Restrooms			
Specification			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			

#### SECTION 5

DISTRICT: 4

LOCATION: CROMPTON PARK

	Yes	No	Comments
Mounted without pedestal or legs, height 34" to top of rim	100	110	Communic
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			RESIDENTIAL TOILET STYLE
Grab Bars			NEOIDENTINE TOLET OTTEE
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc) at least one of each a maximum 42"			
above the floor			
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			N/A
securely anchored			IVA
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into the path		l	
of travel from a height of 27" to 80" above the floor			
Drinking fountains Secure as higher than 26" from floor to outlet			Int/a
Spouts no higher than 36" from floor to outlet	-		N/A
Hand Operated push button or level controls	-		N/A
Spouts located near from with stream of water as parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to			N/A
allow parallel approach	<u> </u>	ļ	!

#### SECTION 5

DISTRICT: 4

LOCATION: CROMPTON PARK

	Yes	No	Comments
Telephones			
Specification			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum of			
54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

Swimming pools - accessibility can be via tamp, lifting device, or transfer area				
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			POOL GRADUALLY SLOPES	
lifting device			NO LIFTING DEVICE	
Transfer area 18" above the path of travel and a minimum of 18" wide			NO LIFTING DEVICE	
Unobstructed path of travel not less than 48" wide around pool				
Non-slip surface				

Stalls 36" by 60" minimum, with 36" door opening	
Floors are pitched to drain the stall at the corner farthest from entrance	
Floors are non-slip surface	
Controls operate by a single lever with a pressure balance mixing valve	ONE BUTTON - TIMED
Controls are located on the center wall adjacent to the hinged seat	BELOW SHOWER HEAD - NO SEAT
Shower head attached to a flexible metal hose	WALL MOUNTED
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor	WALL MOUNTED
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to top of the seat, and at least 24" long	NO SEATS
Soap trays without handhold features unless they can support 250 pounds	NO TRAYS
2 grab bards are provided, one 30" and one 48" long or one continuous L shaped bar	1 2'-6" RAIL, 1 1'-3" RAIL
Grab bars are placed horizontally at 36" above the floor line	

SECTION 5

DISTRICT: 4

LOCATION: CROMPTON PARK

Yes	No	Comments

DISTRICT: 4

LOCATION: CROMPTON PARK

BUILDING: GREEN ISLAND NEIGHBORHOOD CENTER

	Yes	No	Comments
Entrances	1100	INO	Comments
Primary public entrances accessible to person using wheelchair,		_	
must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened	+		N/A
Door mats more than 1/2" thick are recessed	+		N/A
Grates in path of travel have openings of 1/2" maximum	+		N/A
Signs at non-accessible entrance(S) indicate direction to	+	+	IV/A
accessible entrance		1	N/A
Emergency egress - alarms with flashing lights and audible			
signals, sufficiently lighted			
, , , , ,	-!		
Stairs and Doors			
Specification			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			IVA
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Specification			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked		1	N/A
Doors opening into hazardous area have hardware that is knurled or		1	N/A
roughened	1	1	<u> </u>
Restrooms			
5ft turn space measured 12" from the floor	Т		
At least one sink:	<del>                                     </del>		
Clear floor space 30" by 48" to allow a forward approach	<del>                                     </del>		
	+		
Mounted without pedestal or legs, height 34" to top of rim	1		

DISTRICT: 4

LOCATION: CROMPTON PARK

BUILDING: GREEN ISLAND NEIGHBORHOOD CENTER

	Yes	No	Comments
Extends at least 22" from the wall	100	110	Onlinents
Open knee space a minimum 19" deep, 30" width, and 27" high			
open tines space a minimum 13 deep, ee widin, and 27 mgn			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
,			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above the			N/A
floor			.4
Coat hook is 54" high	<u> </u>		
Toilet:		_	
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor		_	
Grab Bars			
On back and side wall closest to toilet	1		
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor		_	
One mirror set a maximum 38" to bottom (if tilted 42")		_	
Dispenser (towel, soap, etc) at least one of each a maximum 42"		_	
above the floor			
above the moor			
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			
securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path			
of travel from a height of 27" to 80" above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to front as			N/A
possible			1971
If recessed, recess a minimum 30" width, and no deeper than			N/A
depth of fountain	-	1	
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach			N/A
απον γαταπει αμγιυασπ	1	1	
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width	<del>                                     </del>		N/A
Access within 12 of phone, or flight by 50 within	L	1	IV∕

DISTRICT: 4

LOCATION: CROMPTON PARK

BUILDING: GREEN ISLAND NEIGHBORHOOD CENTER

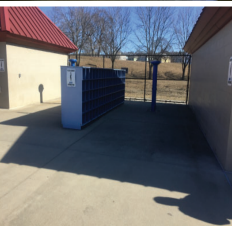
	Yes	No	Comments			
Adjustable volume control on headset so identified			N/A			
Signs, Signals, and Switches	Signs, Signals, and Switches					
Switches, Controls, and Signs						
Switched and controls for light, heat, ventilation, windows, fire						
alarms, thermostats, etc, must be a minimum of 36" and a						
maximum of 48" above the floor for a forward reach, a maximum of						
54" for a side reach						
Electrical outlets centered no lower than 18" above the floor						
Warnings signals must be visual as well as audible						
Signs, Signals, and Switches						
Mounting height must be 60" to centerline of the sign						
Within 18" of door jamb or recessed						
Letters and numbers at least 1 1/4" high						
Letters and numbers raised .03"						
Letters and numbers contrast with the background color						

# CROMPTON PARK Pool Bathrooms











DISTRICT: 4 LOCATION: ELM PARK

	Yes	No	Comments
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.  Level space extending 5ft from the door, interior and exterior		-	
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			MONOOMBLIANT HADDWADE
			NONCOMPLIANT HARDWARE
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum		Ĺ	N/A
Signs at non-accessible entrance(S) indicate direction to			
accessible entrance			
Emergency egress - alarms with flashing lights and audible			NO SYSTEM
signals, sufficiently lighted	ļ		ING GIGIEM
[a			
Stairs and Doors		-	T
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)	1	-	
Handgrip oval or round	-	+	N/A
Handgrip has a smooth surface	-	+	N/A
Handgrip diameter between 1 1/4" and 1 1/2"  1 1/2" clearance between wall and handrail		-	N/A
			N/A
Doors Specification	1	1	
Minimum 32" clear opening		_	
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch		-	
Maximum pressure 5 pounds interior doors	_		
Threshold maximum 1/2" high, beveled on both sides	_		
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			NONCOMPLIANT HARDWARE
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or			N/A
roughened			N/A
<u>-</u>			
Restrooms		_	
5ft turn space measured 12" from the floor			
At least one sink:		$\bot$	
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			2'-8" T.O. SINK
Extends at least 22" from the wall			

DISTRICT: 4 LOCATION: ELM PARK

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high	163	INO	Comments
Topon kilos space a milimum 13 deep, 50 width, and 27 mgm			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			
Stall door swings out			SWINGS IN
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			NONCOMPLIANT HARDWARE
floor Coat hook is 54" high			NO HOOK
Toilet:			NO HOOK
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture		-	
142 minimum ordai space nom center to farthest wan or inclure			
Top of seat 17"-19" above the floor			+
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			
above the floor			Must reach over deep counter
			HAND DRYER AT 3'-6" ABOVE FLOOR
			Urinal 1'3" from floor
Floors, drinking fountains, telephones			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			N/A
securely anchored			IVA
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into the path			
of travel from a height of 27" to 80" above the floor			
Drinking fountains			10.1001.17
Spouts no higher than 36" from floor to outlet			Set 6" back from counter edge
Hand Operated push button or level controls		-	
Spouts located near from with stream of water as parallel to front as possible			
If recessed, recess a minimum 30" width, and no deeper than		1	
depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to	1	1	N/A
allow parallel approach	<u> </u>		N/A
Telephones			
-			
Highest operating part a maximum 54" above the floor			N/A
-			N/A N/A

DISTRICT: 4 LOCATION: ELM PARK

	Yes	No	Comments	
Switches, Controls, and Signs	•	•	·	
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach				
Electrical outlets centered no lower than 18" above the floor				
Warnings signals must be visual as well as audible			NO SYSTEM	
Signs, Signals, and Switches				
Mounting height must be 60" to centerline of the sign				
Within 18" of door jamb or recessed				
Letters and numbers at least 1 1/4" high			OUTDATED SIGNAGE	
Letters and numbers raised .03"			NO RAISING - NO BRAILLE	
Letters and numbers contrast with the background color				

NOTES;		

# ELM PARK Bathroom Building





DISTRICT: 5

LOCATION: FARBER FIELD

	Voc	No	Comments
Entranças	Yes	No	Comments
Entrances  Primary public optrances accessible to person using wheelshair			1
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			N/A
accessible entrance			IV/A
Emergency egress - alarms with flashing lights and audible			NO SYSTEM
signals, sufficiently lighted			NO STSTEW
Stairs and Doors			
Specification			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			IV/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			CRACKED/UNEVEN THRESHOLD
Hardware operable with a closed first (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or			
roughened			N/A
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			PEDESTAL
Extends at least 22" from the wall			

DISTRICT: 5

LOCATION: FARBER FIELD

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			NO INSULATION
Faucets operable with closed fist (level or spring activated handle)			FINGER TURN FIXTURE
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches deep			
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			NO HOOK
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			1'-5"
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			32"
Acid-etched or roughened surface			
42" long			
Fixtures	•		•
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			NO MIRROR
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			MISSING FIXTURES
above the floor			MICOLINATIANONES
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			SEALED CONCRETE
carpeting is high-density, low pile, non-absorbent stretched taut,			N/A
securely anchored			
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			FURNISHINGS AND PIPING OBSTRUCTING
Drinking fountains			
Spouts no higher than 36" from floor to outlet			1
Hand Operated push button or level controls			
Spouts located near from with stream of water as parallel to front as			
possible			
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach			
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A

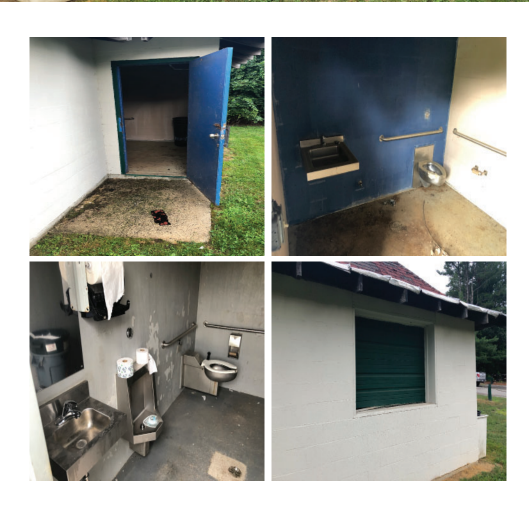
DISTRICT: 5

LOCATION: FARBER FIELD

	Yes	No	Comments		
Switches, Controls, and Signs	Switches, Controls, and Signs				
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach					
Electrical outlets centered no lower than 18" above the floor					
Warnings signals must be visual as well as audible			NO SYSTEM		
Signs, Signals, and Switches					
Mounting height must be 60" to centerline of the sign					
Within 18" of door jamb or recessed					
Letters and numbers at least 1 1/4" high					
Letters and numbers raised .03"					
Letters and numbers contrast with the background color					

### FARBER FIELD Bathroom / Concession Building





DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: ADMINISTRATION BUILDING

	Yes	No	Comments
Entrances	1	<u> </u>	
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			NO BRAILLE SIGNS
independently, and not be the service entrance.			THE BITTHEEL STATES
Landan and the fit for a line day of the fact			
Level space extending 5ft from the door, interior and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door		_	
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable			
with a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space		_	
Entrance(s) on a level that makes elevators			N/A
accessible	<del>                                     </del>		
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"		1	
maximum			N/A
Signs at non-accessible entrance(S) indicate			N/A
direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights			No visual fire alarm system
and audible signals, sufficiently lighted	<u> </u>		140 Visual life dialiff system
G. : 15			
Stairs and Doors	Τ	1	Int/a
No open risers Treads no less than 11" wide	<del> </del>	1	N/A N/A
Handrails on both sides	<del>                                     </del>		N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and			
bottom riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface	<u> </u>		N/A
Handgrip diameter between 1 1/4" and 1 1/2"	<u> </u>		N/A
1 1/2" clearance between wall and handrail			N/A
Doors	<u> </u>	1	,
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: ADMINISTRATION BUILDING

	I	1	
	Yes	No	Comments
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the			
floor			
Clear, level floor space extends out 5ft from both			Doors onflict with when more than one is open at a
sides of the door			time. Existing furnishings within clear space
			time. Existing furnishings within clear space
Door adjacent to revolving door is accessible and			N/A
unlocked			IV/A
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			N/A
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward			
approach			
Mounted without pedestal or legs, height 34" to top			
of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width,			
and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring			
activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or			
72" inches deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and			
32" above the floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall			
or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
			Т
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: ADMINISTRATION BUILDING

	Yes	No	Comments		
42" long					
Fixtures					
Toilet paper dispenser is 24" above floor					
One mirror set a maximum 38" to bottom (if tilted					
42")					
Dispenser (towel, soap, etc) at least one of each a					
maximum 42" above the floor					
Floors, drinking fountains, telephones	ı				
Non-slip surface					
carpeting is high-density, low pile, non-absorbent					
stretched taut, securely anchored					
Corridor width minimum is 3ft					
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80"					
above the floor					
Drinking fountains					
Spouts no higher than 36" from floor to outlet					
Hand Operated push button or level controls			N/A		
Spouts located near from with stream of water as					
parallel to front as possible			N/A		
If recessed, recess a minimum 30" width, and no					
deeper than depth of fountain			N/A		
If no clear knee space underneath, clear floor space					
30" x 40" to allow parallel approach			N/A		
Telephones					
Highest operating part a maximum 54" above the			N/A		
floor			IN/A		
Access within 12" of phone, 30" high by 30" width			N/A		
Adjustable volume control on headset so identified			N/A		
Signs, Signals, and Switches					
Switches, Controls, and Signs		ı			
Switched and controls for light, heat, ventilation,					
windows, fire alarms, thermostats, etc, must be a					
minimum of 36" and a maximum of 48" above the					
floor for a forward reach, a maximum of 54" for a					
side reach					
Electrical outlets centered no lower than 18" above					
the floor					
Warnings signals must be visual as well as audible					
Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign					
iviounting neight must be ou to centerline of the sign					
Within 18" of door jamb or recessed					
Letters and numbers at least 1 1/4" high					
	1				

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

**BUILDING: ADMINISTRATION BUILDING** 

	Yes	No	Comments
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

NOTES

ONE ADA BATHROOM FOR ENTIRE COMPLIANT FLOOR.

NO ADA COMPLIANT URINAL - THERE MUST BE 2

MEETING ROOM B;

IF BACK OF ROOM IS PUBLIC/ USED BY STAFF OTHER THAN THE CITY'S IT MUST BE MADE ACCESSIBLE.

MOST NON-MEETING ROOM ROOMS HAVE FURNITURE OBSTRUCTING TURN RADIUS / CLEAR WIDTH.

IF OUTSIDE CATERING IS USED IN ROOM C THE KITCHEN MUST BE ACCESSIBLE.

COUNTER NON-COMPLIANT AT 36" HEIGHT.

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: GOLF CLUB HOUSE

T.O. = TOP OF

	_		
	Yes	No	Comments
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance.			NO ADA SIGNAGE
Level space extending 5ft from the door, interior and exterior entrance doors			INTERIOR SPACE NOT CLEAR 5' DUE TO FURNITURE AND/OR CONSTRUCTED DIMENSION
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist	1		
Vestibule is 4ft plus the width of the door swinging into the space			FURNITURE OBSTRUCTS, BACK VESTIBULE TOO NARROW
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Door mats more than 1/2" thick are recessed			N/A
Signs at non-accessible entrance(S) indicate	1		AL/A
direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			NO COMPLETE ALARM SYSTEM NO ADA SEAT AT BAR NO ADA SERVICE COUNTER
Stairs and Doors	- I		
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors	<del>-</del>		
Minimum 32" clear opening			INTERIOR DOORS CLEAR <32"
At least 18" clear floor space on pull side of door			INTERIOR DOORS CELLIN 132
Closing speed minimum 3 seconds to within 3" of the latch			NO AUTO CLOSER ON BACK DOOR
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: GOLF CLUB HOUSE

T.O. = TOP OF

	Yes	No	Comments
Door adjacent to revolving door is accessible and			
unlocked			
Doors opening into hazardous area have hardware			
that is knurled or roughened			
Restrooms			
5ft turn space measured 12" from the floor			
			BACK HALLWAY MEASURES 4' WIDE FURNISHINGS
			CURRENTLY OBSTRUCTING ALL OTHER CLEAR
			TURN AROUND SPACE
At least one sink:			
Clear floor space 30" by 48" to allow a forward			FURNITURE OBSTRUCTING CLEAR SPACE - T.O.
approach			COUNTER 2'-9"
Mounted without pedestal or legs, height 34" to top			COSMILITE S
of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width,			
and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring			
activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or			4'-1" CLEAR FROM DOOR SWING - 5'-8" FROM
72" inches deep			WALL - 4' FROM DOOR(ENTRY) TO SINK IN
			WOMENS
Stall door is 36" wide			MENS BATHROOM DOOR IS 2'-10"
Stall door swings out			DOOR SWINGS IN
Stall door is self closing			NO SELF CLOSING
Stall door has a pull latch			INSUFFICIENT
Lock on stall door is operable with a closed fist, and			OUTDATED HARDWARE
32" above the floor	-		
Coat hook is 54" high			
Toilet:	1		41.511.411
18" from center to nearest side wall			1'-5" ALL
42" minimum clear space from center to farthest wall			3'-10" FROM TOILET TO SINK
or fixture Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			2'-10" ALL
Acid-etched or roughened surface			/
42" long			
Fixtures			l
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted			

42")

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: GOLF CLUB HOUSE

T.O. = TOP OF

	Yes	No	Comments
Dispenser (towel, soap, etc) at least one of each a			
maximum 42" above the floor			SOAP DISPENSER LOCATED ~24" HORIZONTALLY
			AND ~1' VERTICALLY FROM COUNTER EDGE
			MENS URINAL CLEARANCE SPACE OVERLAPS WITH
			STALL DOOR CLEARANCE SPACE
Floors, drinking fountains, telephones			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			
stretched taut, securely anchored			
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			21/2
parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			N/A
Telephones			
Highest operating part a maximum 54" above the			N/A
floor			·
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs		_	
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
involuting neight must be ou to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			NO BRAILLE
Letters and numbers raised .03"			OUTDATED SIGNAGE
Letters and numbers contrast with the background			
color			

NOTES:	
--------	--

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: GOLF CLUB HOUSE

T.O. = TOP OF

Yes	No	Comments	

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: CONNIE MACK LITTLE LEAGUE BUILDING

	Yes	No	Comments
Entrances		1	
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance.			NO ACCESSIBLE SIGNAGE
Level space extending 5ft from the door, interior and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			2'-7", 2'-11"
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			KNOB HANDLE
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			

Stairs and Doors	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	N/A
bottom riser (if no safety hazard permits)	IV/A
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	
Minimum 32" clear opening	2'-7", 2'-11"
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	large heavy doors at entry
latch	large neavy doors at entry
Maximum pressure 5 pounds interior doors	large heavy doors at entry
Threshold maximum 1/2" high, beveled on both sides	ALL >1/2"
Hardware operable with a closed first (no	KNORGONIV
conventional door knobs or thumb latch devices)	KNOBS ONLY
Hardware minimum 36", maximum 48" above the	
floor	
Clear, level floor space extends out 5ft from both	OTHER DOOR SWINGS AND FURNISHINGS
sides of the door	OBSTRUCT

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: CONNIE MACK LITTLE LEAGUE BUILDING

	Yes	No	Comments
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or roughened			N/A

Restrooms	
5ft turn space measured 12" from the floor	
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
approach	
Mounted without pedestal or legs, height 34" to top	
of rim	
Extends at least 22" from the wall	
Open knee space a minimum 19" deep, 30" width,	sink is 2'7" in both mens and womens 3'-1"
and 27" high	utility sink
Cover exposed pipes with insulation	NO INSULATION
Faucets operable with closed fist (level or spring	OUTDATED HARDWARE
activated handle)	OOTDATED HANDWAKE
At least one stall:	
Accessible to person using wheelchair at 60" wide or	
72" inches deep	
Stall door is 36" wide	
Stall door swings out	
Stall door is self closing	
Stall door has a pull latch	
Lock on stall door is operable with a closed fist, and	
32" above the floor	
Coat hook is 54" high	
Toilet:	
18" from center to nearest side wall	1'-8" to wall
42" minimum clear space from center to farthest wall	toilet to sink 36"
or fixture	tollet to sillk 36
Top of seat 17"-19" above the floor	
Grab Bars	
On back and side wall closest to toilet	
1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	
Toilet paper dispenser is 24" above floor	none
One mirror set a maximum 38" to bottom (if tilted	none
42")	HOHE
Dispenser (towel, soap, etc) at least one of each a	none
maximum 42" above the floor	none

Floors, drinking fountains, telephones			
Non-slip surface			sealed concrete
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			IN/A

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: CONNIE MACK LITTLE LEAGUE BUILDING

	Yes	No	Comments
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			INCOMPLETE SIGNAGE
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			IV/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			IV/A
Telephones			
Highest operating part a maximum 54" above the			N/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			fixture heights greatly vary
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			outlets vary from +/-1' from floor to >2'
the floor			outlets vary from 17-1 from floor to >2
Warnings signals must be visual as well as audible			INCOMPLETE ALARM SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign	I		NO SIGNAGE
Within 18" of door jamb or recessed			NO SIGNAGE
Letters and numbers at least 1 1/4" high			NO SIGNAGE
Letters and numbers raised .03"			NO SIGNAGE
Letters and numbers contrast with the background			NO SIGNACE
color			NO SIGNAGE

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: GOLF COURSE SNACK SHACK

	Yes	No	Comments
Entrances	•		<u> </u>
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance.			NO ACCESSIBLE ENTRANCE OR SIGNAGE
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist	1		
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			NO COMPLETE ALARM SYSTEM
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A

Stairs and Doors	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	N/A
bottom riser (if no safety hazard permits)	IN/A
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	
Specification	
Minimum 32" clear opening	
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	
latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	THRESHOLD HIGHER THAN 1/2"
Hardware operable with a closed first (no	NO LEVERS - JUST KNOBS OR HANDLES
conventional door knobs or thumb latch devices)	INO LEVERS - JUST KNOBS OR HANDLES
Hardware minimum 36", maximum 48" above the	
floor	
Clear, level floor space extends out 5ft from both	
sides of the door	

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: GOLF COURSE SNACK SHACK

	Yes	No	Comments
Door adjacent to revolving door is accessible and			21/2
unlocked			N/A
Doors opening into hazardous area have hardware			N1/A
that is knurled or roughened			N/A
	•		
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward			
approach			
Mounted without pedestal or legs, height 34" to top			
of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width,			
and 27" high			
Cover exposed pipes with insulation			NO INSULATION
Faucets operable with closed fist (level or spring			
activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or			
72" inches deep			
Stall door is 36" wide			
Stall door swings out			DOOR SWINGS IN
Stall door is self closing			0.7000000000000000000000000000000000000
Stall door has a pull latch			OUT OF DATE HARDWARE
Lock on stall door is operable with a closed fist, and			
32" above the floor Coat hook is 54" high			
Toilet:	1		
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall			
or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			1
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted			
42")			
Dispenser (towel, soap, etc.) at least one of each a			
maximum 42" above the floor			
Floors, drinking fountains, telephones			
Non-slip surface			SEALED CONCRETE
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored	1		<u> </u>
Corridor width minimum is 3ft	1		N/A

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: GOLF COURSE SNACK SHACK

	Yes	No	Comments
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains	•	•	
Spouts no higher than 36" from floor to outlet			
Hand Operated push button or level controls			
Spouts located near from with stream of water as			
parallel to front as possible			
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			N/A
Telephones			
Highest operating part a maximum 54" above the			N/A
floor			IV/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc., must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			NO COMPLETE ALARM SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			NO SIGNAGE
Within 18" of door jamb or recessed			NO SIGNAGE
Letters and numbers at least 1 1/4" high			NO SIGNAGE
Letters and numbers raised .03"			NO SIGNAGE
Letters and numbers contrast with the background			NO SIGNACE
color			NO SIGNAGE

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: FARM BARN

BUILDING A



	Yes	No	Comments
Entrances		1.10	commence
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with			
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely			
fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2"			LARGE GRATES SET IN TOO LARGE
maximum			ROUGH OPENING
Signs at non-accessible entrance(S) indicate			
direction to accessible entrance			NO SIGNAGE
Emergency egress - alarms with flashing lights			NO COMPLETE ALABA OVOTEM
and audible signals, sufficiently lighted			NO COMPLETE ALARM SYSTEM
		•	
Stairs and Doors	1	1	
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and			N/A
bottom riser (if no safety hazard permits)			·
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
latch		-	1
Maximum pressure 5 pounds interior doors			N/A
Threshold maximum 1/2" high, beveled on both sides			THRESHOLDS 1"-3"+/-
Hardware operable with a closed first (no			DOOR KNOBS AND THUMB LATCHES
conventional door knobs or thumb latch devices)			DOON KINDDS AIND THUIVIB LATCHES
Hardware minimum 36", maximum 48" above the			
floor			
Clear, level floor space extends out 5ft from both			
sides of the door			

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: FARM BARN

BUILDING A



	Yes	No	Comments
Entrances	1.00	1	Comments
Door adjacent to revolving door is accessible and			
unlocked			N/A
Doors opening into hazardous area have hardware			21/2
that is knurled or roughened			N/A
	•	•	
Restrooms			
5ft turn space measured 12" from the floor			N/A
At least one sink:			N/A
Clear floor space 30" by 48" to allow a forward			21/2
approach			N/A
Mounted without pedestal or legs, height 34" to top			21/2
of rim			N/A
Extends at least 22" from the wall			N/A
Open knee space a minimum 19" deep, 30" width,			N/A
and 27" high			N/A
Cover exposed pipes with insulation			N/A
Faucets operable with closed fist (level or spring			N/A
activated handle)			IN/A
At least one stall:			
Accessible to person using wheelchair at 60" wide or			N/A
72" inches deep			N/A
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and			N/A
32" above the floor			N/A
Coat hook is 54" high			N/A
Toilet:			
18" from center to nearest side wall			N/A
42" minimum clear space from center to farthest wall			N/A
or fixture			N/A
Top of seat 17"-19" above the floor			N/A
Grab Bars			
On back and side wall closest to toilet			N/A
1 1/4" diameter			N/A
1 1/2" clearance to wall			N/A
Located 30" above and parallel to the floor			N/A
Acid-etched or roughened surface			N/A
42" long			N/A
Fixtures			
Toilet paper dispenser is 24" above floor			N/A
One mirror set a maximum 38" to bottom (if tilted			N/A
42")			177
Dispenser (towel, soap, etc) at least one of each a			N/A
maximum 42" above the floor			1777

Floors, drinking fountains, telephones		
Non-slip surface		SEALED CONCRETE

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: FARM BARN

BUILDING A



	Yes	No	Comments
Entrances			
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			MOST FURNISHINGS OBSTRUCT CLEAR SPACE
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			IN/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			IN/A
Telephones			
Highest operating part a maximum 54" above the			N/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs	_		
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			N/A
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			N/A
the floor			N/A
Warnings signals must be visual as well as audible			N/A
Signs, Signals, and Switches			N/A
Mounting height must be 60" to centerline of the sign	1		N/A
Within 18" of door jamb or recessed			N/A
Letters and numbers at least 1 1/4" high			N/A
Letters and numbers raised .03"			N/A
Letters and numbers contrast with the background			N/A
color			N/A

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: FARM RESTROOMS

BUILDING B



	Yes	No	Comments
Entrances			
Primary public entrances accessible to person using			
wheelchair, must be signed, gotten to independently, and not	t		
be the service entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standar	d		
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			N/A
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			N/A
signals, sufficiently lighted			N/A
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom			N/A
riser (if no safety hazard permits)			
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door			
knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the			
door			

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: FARM RESTROOMS

BUILDING B



	Yes	No	Comments
Door adjacent to revolving door is accessible and unlocked			N/A
			IV/A
Doors opening into hazardous area have hardware that is			N/A
knurled or roughened			14/7
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27"			2'9" SINK
high			Z A SINV
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated			
handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72"			
inches deep			
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32"			
above the floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			1'-8"
42" minimum clear space from center to farthest wall or			
fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			<u> </u>
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc) at least one of each a maximum			
12" above the floor			

Floors, drinking fountains, tele	ephones

42" above the floor

DISTRICT: 1

LOCATION: GREEN HILL PARK

BUILDING: FARM RESTROOMS

BUILDING B



Floors:		Yes	No	Comments
carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3t Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Drinking fountains Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs Switches, Controls, for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" floor a side reach Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1.14" high	Floors:			
taut, securely anchored Corridor width minimum is 3ft Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Prinking fountains Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers raised .03"	Non-slip surface			
laut, securely anchored   Corridor width minimum is 3ft   Corridor width stream of height of 27" to 80" above the floor   Corridor width stream of water as parallel to front as possible   N/A   Corridor with stream of water as parallel to front as possible   Freessed, recess a minimum 30" width, and no deeper than depth of fountain   N/A   Corridor with stream of water as parallel to front as possible   N/A   Corridor with stream of water as parallel to front as possible   N/A   Corridor with stream of water as parallel to front as possible   N/A   Corridor with stream of water as parallel to front as possible   N/A   Corridor with stream of water as parallel to front as possible   N/A   Corridor with stream of water as parallel to front as possible   N/A   Corridor water as parallel to front as possible   N/A   N/A   Corridor water as parallel to front as possible   N/A   N/A   Corridor water as parallel to front as possible   N/A   N/A   Corridor water as parallel to front as possible   N/A   N/A   Corridor water as parallel to front as possible   N/A   N/A   Corridor water as parallel to front as possible   N/A   N/A   Corridor water as parallel to front as possible   N/A   N/A   Corridor water as parallel to front as parallel to f	carpeting is high-density, low pile, non-absorbent stretched			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Drinking fountains  Spouts no higher than 36" from floor to outlet  Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"				IVA
the path of travel from a height of 27" to 80" above the floor    Drinking fountains				
Drinking fountains Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"				
Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls N/A Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"	the path of travel from a height of 27" to 80" above the floor			
Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Drinking fountains			•
Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Spouts no higher than 36" from floor to outlet			N/A
front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor or a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"	Hand Operated push button or level controls			N/A
front as possible  If recessed, recess a minimum 30" width, and no deeper than deepth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Spouts located near from with stream of water as parallel to			N/A
depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach    N/A				IV/A
depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"	If recessed, recess a minimum 30" width, and no deeper than			N/Δ
to allow parallel approach  Telephones  Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"				IVA
Telephones Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"				N/A
Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	to allow parallel approach			1977
Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Telephones			
Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Highest operating part a maximum 54" above the floor			N/A
Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Access within 12" of phone, 30" high by 30" width			N/A
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Adjustable volume control on headset so identified			N/A
alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"	Switches, Controls, and Signs			
maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Switched and controls for light, heat, ventilation, windows, fire			
maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	alarms, thermostats, etc, must be a minimum of 36" and a			
Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	maximum of 48" above the floor for a forward reach, a			
Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	maximum of 54" for a side reach			
Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Electrical outlets centered no lower than 18" above the floor			
Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Warnings signals must be visual as well as audible			
Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"	Signs, Signals, and Switches			
Letters and numbers at least 1 1/4" high Letters and numbers raised .03"	Mounting height must be 60" to centerline of the sign			
Letters and numbers raised .03"	Within 18" of door jamb or recessed			
	Letters and numbers at least 1 1/4" high			
Letters and numbers contrast with the background color	Letters and numbers raised .03"			
	Letters and numbers contrast with the background color			

DISTRICT: 1

LOCATION: **GREEN HILL PARK** 

FARM BATHROOMS - LOWER LEVEL





BUILDING C			
	Yes	No	Comments
Entrances		•	
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			
Signs at non-accessible entrance(S) indicate direction to			
accessible entrance			
Emergency egress - alarms with flashing lights and audible			
signals, sufficiently lighted			
<u> </u>			
Stairs and Doors	1	T	L
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors		1	_
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled or roughened			
rougnened		l	
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
		l	<u>l</u>

DISTRICT: 1

LOCATION: **GREEN HILL PARK** 

FARM BATHROOMS - LOWER LEVEL

#### BUILDING C



BUILDING C			
	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
The manufacture of the control of th			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures	•	•	
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc) at least one of each a maximum 42"			
above the floor			
Floors, drinking fountains, telephones			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			
securely anchored Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into the path			
of travel from a height of 27" to 80" above the floor			
Drinking fountains			<u> </u>
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to front as			
possible			N/A
If recessed, recess a minimum 30" width, and no deeper than			N/A
depth of fountain			177
If no clear knee space underneath, clear floor space 30" x 40" to			N/A
allow parallel approach		I	
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width		<del>                                     </del>	N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches	1	1	1.4

DISTRICT: 1

LOCATION: **GREEN HILL PARK** 

FARM BATHROOMS - LOWER LEVEL

#### BUILDING C



	Yes	No	Comments
Switches, Controls, and Signs		•	
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

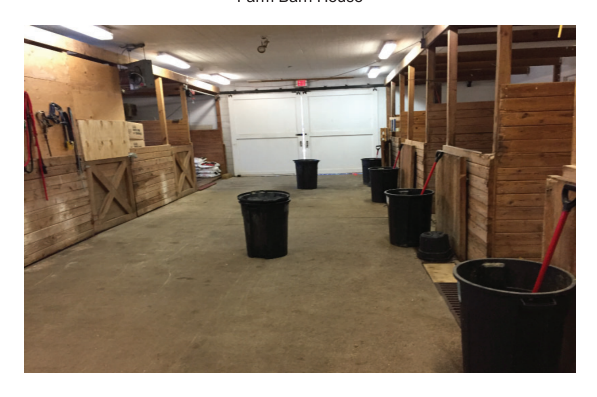
GREEN HILL PARK Connie Mack Concession Building







### GREEN HILL PARK Farm Barn House





# GREEN HILL PARK Farm Restrooms











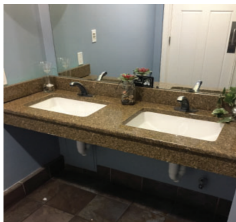
### GREEN HILL PARK Golf Club House















### GREEN HILL PARK Golf Club Snack Shack

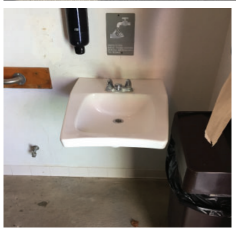










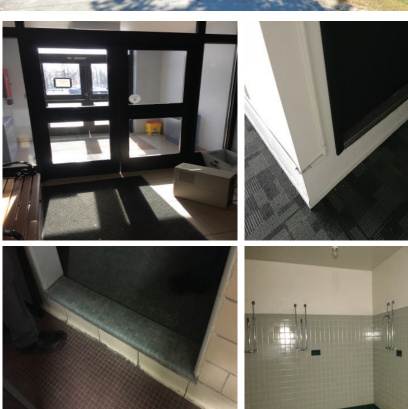


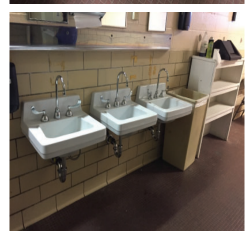




# GREEN HILL PARK Administration Building









DISTRICT: 3

LOCATION: GREENWOOD PARK

BUILDING: SPLASH ZONE RESTROOMS

	h.	Ta .	To .
Fullmana	Yes	No	Comments
Entrances			
Primary public entrances accessible to person using			
wheelchair, must be signed, gotten to independently, and not			
be the service entrance.		_	
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge) At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist		-	
Door namule no nigher than 46° and operable with a closed list			
Vestibule is 4ft plus the width of the door swinging into the		_	
space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to	-	+	IV/A
laccessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			+
signals, sufficiently lighted			
Signals, Sufficiently lighted		_	
Stairs and Doors			
No open risers		1	N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			<u> </u>
			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
· ·			<u>'</u>
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door			
knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is			N/A
knurled or roughened		1	137.1
-			
Restrooms		_	
5ft turn space measured 12" from the floor			
At least one sink:		—	
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27"			
high			

DISTRICT: 3

LOCATION: GREENWOOD PARK

BUILDING: SPLASH ZONE RESTROOMS

	Yes	No	Comments
Cover exposed pipes with insulation			NO INSULATION
Faucets operable with closed fist (level or spring activated			No modernion
handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72"			DEDICATED DECEDOOM INCLEAD OF CTALL
inches deep			DEDICATED RESTROOM INSTEAD OF STALL
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above			
the floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet		_	
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor		_	
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor			MISSING FIXTURES
	1		
Floors, drinking fountains, telephones		_	
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched			N/A
taut, securely anchored			<u> </u>
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the			
path of travel from a height of 27" to 80" above the floor <b>Drinking fountains</b>			
Spouts no higher than 36" from floor to outlet	1		N/A
1 3		-	N/A
Hand Operated push button or level controls		-	N/A
Spouts located near from with stream of water as parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40"			N/A
to allow parallel approach			IVA
Telephones			
Specification	ı		
'			N/A
Highest operating part a maximum 54" above the floor		-	N/A
Access within 12" of phone, 30" high by 30" width		-	N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches			
Switches, Controls, and Signs			

DISTRICT: 3

LOCATION: GREENWOOD PARK

BUILDING: SPLASH ZONE RESTROOMS

	Yes	No	Comments
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc., must be a minimum of 36" and a			N/A
maximum of 48" above the floor for a forward reach, a			N/A
maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			N/A
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			N/A
Within 18" of door jamb or recessed			N/A
Letters and numbers at least 1 1/4" high			N/A
Letters and numbers raised .03"			N/A
Letters and numbers contrast with the background color			N/A

# GREENWOOD PARK Caretakers / bathhouse (Abandoned)

















APPENDIX E SECTION 11.B

DISTRICT: 4

LOCATION: HARRY SHERRY FIELD

	Yes	No	Comments
Entrances			·
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service entrance.			UNEVEN THRESHOLD
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			
signals, sufficiently lighted			
orginals, sumotonity righted			
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			
no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors		-	
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or			N/A
roughened			N/A
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
1			

APPENDIX E SECTION 11.B

DISTRICT: 4

LOCATION: HARRY SHERRY FIELD

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high	163	INU	Confinents
Topen wice space a minimum 13 deep, 50 width, and 27 might			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
Tadoto oporable with closed not (level of opining activated nation)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars		_	
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures	•	•	
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc) at least one of each a maximum 42"			
above the floor			
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			N/A
securely anchored			TV/A
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into the path			
of travel from a height of 27" to 80" above the floor			
Drinking fountains		1	lu a
Spouts no higher than 36" from floor to outlet	<del>                                     </del>	1	N/A
Hand Operated push button or level controls	<del>                                     </del>		N/A
Spouts located near from with stream of water as parallel to front as	,		N/A
possible	1	1	
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to	+	1	
allow parallel approach			N/A
αποπ ραιαποι αρρισαστι	1	1	<u> </u>
Telephones			
Highest operating part a maximum 54" above the floor	T		N/A
Access within 12" of phone, 30" high by 30" width	+	1	N/A
100000 maini 12 of priorio, oo filgii by oo widii	1	1	IVA

APPENDIX E SECTION 11.B

DISTRICT: 4

LOCATION: HARRY SHERRY FIELD

	Yes	No	Comments
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum of			
54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

APPENDIX E SECTION 11.A

#### SECTION 11

DISTRICT: 4

LOCATION: HARRY SHERRY FIELD

	Yes	No	Comments
Entrances			-
Primary public entrances accessible to person using			
wheelchair, must be signed, gotten to independently, and not			
be the service entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the			
space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			N/A
accessible entrance			IV/A
Emergency egress - alarms with flashing lights and audible			
signals, sufficiently lighted			
Stairs and Doors			
No open risers			
Treads no less than 11" wide			
Handrails on both sides			NO RAILS
Handrails 34"-38" above tread			NO RAILS
Handrail extends a minimum of 1ft beyond top and bottom			

Stairs and Doors	
No open risers	
Treads no less than 11" wide	
Handrails on both sides	NO RAILS
Handrails 34"-38" above tread	NO RAILS
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)	NO RAILS
Handgrip oval or round	NO RAILS
Handgrip has a smooth surface	NO RAILS
Handgrip diameter between 1 1/4" and 1 1/2"	NO RAILS
1 1/2" clearance between wall and handrail	NO RAILS
Doors	
Minimum 32" clear opening	BATHROOM DOOR AT 2'-4"
At least 18" clear floor space on pull side of door	VARIOUS CONDITIONS
Closing speed minimum 3 seconds to within 3" of the latch	NO CLOSERS
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	
Hardware operable with a closed first (no conventional door	
knobs or thumb latch devices)	
Hardware minimum 36", maximum 48" above the floor	
Clear, level floor space extends out 5ft from both sides of the door	SOME DOORS LOCATED IN NARROW HALLWAY
Door adjacent to revolving door is accessible and unlocked	N/A
Doors opening into hazardous area have hardware that is knurled or roughened	N/A

#### SECTION 11

DISTRICT: 4

LOCATION: HARRY SHERRY FIELD

BUILDING: LITTLE LEAGUE CONCESSIONS

	Voc	Mo	Comments
	Yes	No	Comments
SECTION 11			
Restrooms			
5ft turn space measured 12" from the floor			TOTAL DOOM DIM CVC
			TOTAL ROOM DIM 5'X6'
At least one sink:			2004 700 HADDOW 47 5WO
Clear floor space 30" by 48" to allow a forward approach			ROOM TOO NARROW AT 5'X6'
Mounted without pedestal or legs, height 34" to top of rim			PEDESTAL
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			PEDESTAL
Cover exposed pipes with insulation			PEDESTAL
Faucets operable with closed fist (level or spring activated			FINGER TWIST CONTROLS
handle)			FINGER TWIST CONTROLS
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72"			RESIDENTIAL RESTROOM
inches deep			TEODERINA TICOTTOON
Stall door is 36" wide			2'-4" D00R
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above			RESIDENTIAL RESTROOM
the floor			NESIDENTIAL NESTROUIVI
Coat hook is 54" high			NO HOOK
Toilet:			
18" from center to nearest side wall			RESIDENTIAL TOILET
42" minimum clear space from center to farthest wall or fixture			RESIDENTIAL TOILET
Top of seat 17"-19" above the floor			RESIDENTIAL TOILET
Grab Bars			
On back and side wall closest to toilet			NO BARS
1 1/4" diameter			NO BARS
1 1/2" clearance to wall			NO BARS
Located 30" above and parallel to the floor			NO BARS
Acid-etched or roughened surface			NO BARS
42" long			NO BARS
Fixtures			NO DANO
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc.) at least one of each a maximum			
42" above the floor			
וב משטייט נווט ווטטו		-	
Floors, drinking fountains, telephones			1
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched			
taut, securely anchored			N/A
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into the			
path of travel from a height of 27" to 80" above the floor			FURNITURE OBSTRUCTING
Drinking fountains	1		
Spouts no higher than 36" from floor to outlet			N/A
opodio no nignor triair do mont noti to dutiet	l	1	IV/A

#### SECTION 11

DISTRICT: 4

LOCATION: HARRY SHERRY FIELD

BUILDING: LITTLE LEAGUE CONCESSIONS

	Yes	No	Comments
Hand Operated push button or level controls			N/A
SECTION 11			
Spouts located near from with stream of water as parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach			N/A
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO COMPLETE SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			NO COMPLIANT SIGNAGE
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

## HARRY SHERRY FIELD

Little League Concessions







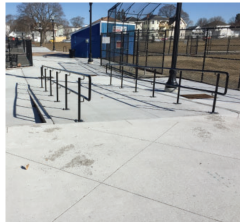


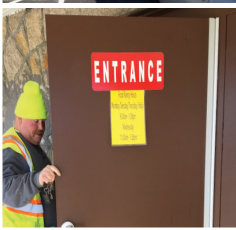


## HARRY SHERRY FIELD Neighborhood Center











DISTRICT:

LOCATION: HOPE CEMETERY

BUILDING: ADMIN BUILDING

	Yes	No	Comments
Entrances		1	1
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			CRUMBLING THRESHOLD
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			NOT FASTENED
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			
accessible entrance			
Emergency egress - alarms with flashing lights and audible signals,			
sufficiently lighted			
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or roughened			N/A
Restrooms			

5ft turn space measured 12" from the floor

DISTRICT:

LOCATION: HOPE CEMETERY

BUILDING: ADMIN BUILDING

	Yes	No	Comments
At least one sink:	100	IVO	Comments
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
open kiec space a milimum 13 deep, 50 widin, and 27 mgn			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
,,			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			WOMEN'S 1'-4"
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			3'
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			4'-2" PAPER TOWEL DISPENSERS, 3' SOAP DISPENSER
above the floor			
			1'-1" URINAL
Elegan drinking fountains telephones			
Floors, drinking fountains, telephones		1	T
floors: Non-slip surface			<u> </u>
carpeting is high-density, low pile, non-absorbent stretched taut,			<u> </u>
securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path		_	ingri
of travel from a height of 27" to 80" above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			T
Hand Operated push button or level controls		1	N/A
The application publication of total controls	<u> </u>	1	1971

DISTRICT:

LOCATION: HOPE CEMETERY

BUILDING: ADMIN BUILDING

	Yes	No	Comments
Spouts located near from with stream of water as parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach			N/A
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches	•	•	•
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

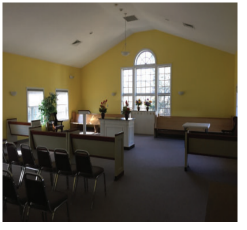
# HOPE CEMETERY Administration Building











LOCATION: INDIAN LAKE BEACH

		Ta .	In .
	Yes	No	Comments
Entrances	1		
Primary public entrances accessible to person using			
wheelchair, must be signed, gotten to independently, and not			4" Threshold
be the service entrance.			
Level space extending 5ft from the door, interior and exterior			not level
entrance doors Minimum 32" clear width opening (i.e. 36" door with standard			
1 - ' '			30" clear width
hinge) At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist		_	
Door nandle no nigher than 48" and operable with a closed list			
Vestibule is 4ft plus the width of the door swinging into the			
space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			,
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			
signals, sufficiently lighted			
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom			•
riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
		<u> </u>	N/A
Doors		1	T
Specification			0.00
Minimum 32" clear opening			2'6" door opening
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			4" threshold
Hardware operable with a closed first (no conventional door			
knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the			
door  Door adjacent to revolving door is accessible and unlocked			N/A
Door adjacent to revolving door is accessible and unlocked	-	1	N/A
Doors opening into hazardous area have hardware that is knurled or roughened			N/A
knuneu or rougheneu		1	
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Extende at least ZZ Troffi tile wall			

LOCATION: INDIAN LAKE BEACH

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27"	162	INU	Confinents
high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated			
handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72"			
inches deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above			
the floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars	1		
On back and side wall closest to toilet			NO GRAB BARS
1 1/4" diameter			NO GRAB BARS
1 1/2" clearance to wall			NO GRAB BARS
Located 30" above and parallel to the floor			NO GRAB BARS
Acid-etched or roughened surface			NO GRAB BARS
42" long			NO GRAB BARS
Fixtures		_	T.
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			no mirror
Dispenser (towel, soap, etc.) at least one of each a maximum			no mounted dispensers
42" above the floor			'
Floore deinking fountains telephones			
Floors, drinking fountains, telephones	1		
floors:		_	
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the			IN/A
path of travel from a height of 27" to 80" above the floor			
Drinking fountains			<b>L</b>
Spouts no higher than 36" from floor to outlet			
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to	1	+	
front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than		1	N/A
depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40"			N/A
to allow parallel approach			N/A
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
		_	

LOCATION: INDIAN LAKE BEACH

BUILDING: RESTROOMS

	Yes	No	Comments
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc., must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a			
maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

Notes:

Life guard area does not comply with fixture heights ad pipe insulating

## INDIAN LAKE Restroom Building





DISTRICT: 2

LOCATION: INSTITUTE PARK

Entrences Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance. Level space extending 5ft from the door, interior and oxterior entrance doors West espace extending 5ft from the door, interior and oxterior entrance doors Aft least 18' clear floor area on latch, pull side of door Door handle no higher than 48' and operable with a closed fist Vestibutio is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed Grates in path of travel have openings of 1/2" maximum N/A Signs at non-accessible entrance(s) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and auditio signals, sufficiently lighted  Stairs and Doors Specification N/A Handrails on both sides Handrails of this sides Handrails of the between wall and handrail Doors Specification Minimum 32' clear opening Handrails on between wall and handrail Doors Threshold maximum 1/2' high, beveled on both sides Hardware minimum 36', maximum 48' above the fior Clear, level floor space extends out 5ft from both sides of the door Door adjacent to revolving door is accessible and N/A		Yes	No	Comments
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance. Level space catending 5ft from the door, interior and settler of entrance doors exterior entrance exterior e	Entrances	163	INO	Comments
wheelchair, must be signed, gotten to independently, and not be the service entrance.  Level space extending 5ft from the door, interior and exterior instruction doors  Minimum 32' clear width opening (i.e. 36' door with standard hinge)  At least 16' clear floor area on latch, pull side of door  Door handle no higher than 48' and operable with a closed fist  Vestibule is 4th plus the width of the door swinging into the space  Entrance(s) on a level that makes elevators accessible  Door mats less than 1/2' thick are securely fastened  Door mats more than 1/2' thick are recessed  Grates in path of travel have openings of 1/2' maximum  N/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance single in the path of travel have openings of 1/2' maximum  N/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance  Tempergney openses - alarms with flashing lights and audible signals, sufficiently lighted  N/A  Stairs and Doors  Specification  N/A  Stairs and Doors  Specification  N/A  Handrali sold has direction of 11 beyond top and bottom riser (if no safety hazard permits)  Handrali entrance a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handrali entrance between wall and handrali  Doors  Specification  M/A  Handrali sold between 11/4' and 11/2' N/A  Handrali sold b				
and not be the service entrance. Level space octang off from the door, interior and exterior entrance doors  Minimum 32" clear width opening (i.e. 36" door with standard hinge)  At least 18" clear floor area on latch, pull side of door  Door handle no higher than 48" and operable with a closed fitst Vestfolie is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible  Door mats less than 1/2" thick are securely fastened  Door mats less than 1/2" thick are securely fastened  Door mats more than 1/2" thick are recessed  ANA  Door mats more than 1/2" thick are recessed  Signs at non-accessible entrance(s) indicate direction to accessible entrance  Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  Treads no less than 11" wide  Handrail son both sides  Handrails on both sides  Handrails on safety hazard permits) Handrail or round  Handgrip owal or round  Handgrip has a smooth surface Handgrip has a smooth surface Handgrip owal or round  Minimum 32" clear opening  ANA  Head 11/2" hazard permits)  Handgrip owal or round  Minimum 32" clear opening  ANA  Head 11/2" load and bandrail  Doors  Specification  Minimum 32" clear opening  ANA  Head 11/2" load and bandrail  N/A  Head 11/2" load and bandrail  N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A  Head 11/2" clear ance between 1 1/4" and 1 1/2" N/A				
exterior anthance doors  Minimum 32" clear width opening (i.e. 36" door with standard hinge)  At least 18" clear filor area on latch, pull side of door  Door handle no higher than 48" and operable with a closed first vestibule is 4ft plus the width of the door swinging into this space.  Entrance(s) on a level that makes elevators accessible  Door matis less than 1/2" thick are securely fastened  Door matis more than 1/2" thick are recessed  RVA  Door matis more than 1/2" thick are recessed  RVA  Grates in path of travel have openings of 1/2" maximum  NVA  Signs at non-accessible entrance(S) indicate direction to accessible entrance  Emergency openses - alarms with flashing lights and audible signals, sufficiently lighted  NO SYSTEM  Stairs and Doors  Specification  NVA  Stairs and Doors  Stairs and Doors  Stairs and Doors  NVA  NVA  NVA  NVA  Handralis no bus dische  Handralis no bus dische  Handralis no bus actes hazard permits)  Handralis no bus actes hazard permits  Handralis no loss actes hazard permits  Handralis no loss actes hazard permits  Handralis no los actes hazard permits  NVA  NVA  Handralis no los actes hazard permits  NVA  Handralis no sactes hazard permits  NVA  Handralis no los actes hazard permits  NVA  Handralis no	and not be the service entrance.			
Minimum 32" clear width opening (i.e. 36" door with standard hinge) At least 16" clear floor area on latch, pull side of door Door handle no higher than 48" and operable with a closed fist Vestibule is 4 til pus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats less than 1/2" thick are recessed Grates in path of travel have openings of 1/2" maximum N/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance In accessible entrance Entergency egress - alarms with flashing lights and aucitols signals, sufficiently lighted  Stairs and Doors Specification N/A  Stairs and Doors Specification N/A  Handrals 34"-3" above tread Handrals on both sides N/A Handrals on both sides N/A Handrals on the side surface Handrals or or or ound Handralp has a smooth surface Handralp has a smooth surface Handralp has a smooth surface Handralp or or or on the surface Handralp o	Level space extending 5ft from the door, interior and			
standard hinge) At least 18" clear flor area on latch, pull side of door Door handle no higher than 48" and operable with a closed fist Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible N/A  Door mats less than 1/2" thick are securely fastened N/A  Door mats more than 1/2" thick are recessed Riva (rates in path of travel have openings of 1/2" maximum N/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance (S) indicate direction to accessible entrance (S) indicate direction N/A  Stairs and Doors Specification No open risers Treads no less than 11" wide Handralis no beth sides Handralis and both sides Handralis and both sides Handralis at 11" wide Handralis at 11" wide Handralis at 11" wide Handralis at 11" wide Handralis as a smooth surface Handralis power of the safety hazard permits) Handgrip has a smooth surface Handgrip has a smooth surface Handgrip diameter between 1 1/4" and 1 1/2" N/A  Handgrip diameter between wall and handrail Doors Specification Minimum 32" clear opening Minimum 32" clear opening Minimum 32" clear opening Hardware minimum 36", maximum 48" above the floor Clear, level floor space extends out 5ft from both sides of the door Clear, level floor space extends out 5ft from both sides of the door Clear, level floor space extends out 5ft from both sides of the door Clear, level floor space extends out 5ft from both sides of the door Clear of the provious of the source of the source of the door Clear of the door Clear of the or the source of the source of the door Clear of the door Clear of the or the source of the door Clear of the door Clear of the or the source of the door Clear of the door Clear of the or the source of the door Clear of the door Clear of the or the source of the door Clear of the door Clear of the or the source of the door Clear of the door Clear of the door Clear of the or the source of the door Clear of the door Clear of the or the source of the door Clear of the door Clear	exterior entrance doors			
At least 18" clear floor area on latch, pull side of door Door handle no higher than 48" and operable with a closed fist Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened N/A  Door mats more than 1/2" thick are recessed Grates in path of travel have openings of 1/2" maximum N/A  Signs at non-accessible entrance(s) indicate direction to accessible entrance provide entrance. Energency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification No open risers N/A  Handrali set on both sides Handrali set on both sides Handralis 43"-38" above tread Handralis 43"-38" above tread Handralis 44"-38" above tread Handralis or sa mooth surface Handralip loval or round Handralip loval or round Handralip coval or round Handralip cleare person Handralip cleare person Doors  Specification N/A  1/2" clear appening At least 18" clear opening At least 18" clear opening At least 18" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no conventional door knobs or thumb latch devices) Hardware minimum 36", maximum 48" above the floor Clear, level floor space extends out 5ft from both sides of the door Door adjacent to revolving door is accessible and	Minimum 32" clear width opening (i.e. 36" door with			
Door handle no higher than 48" and operable with a closed list  Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible  Door mats less than 1/2" thick are securely fastened  N/A  Door mats more than 1/2" thick are securely fastened  N/A  Door mats more than 1/2" thick are recessed  Grates in path of travel have openings of 1/2" maximum  N/A  Signs at non-accessible entrance(s) indicate direction to accessible entrance and travel have opening in the space of the spac	standard hinge)			
closed list  Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible  N/A  Door mats less than 1/2" thick are securely fastened  N/A  Door mats more than 1/2" thick are recessed  Ricates in path of travel have openings of 1/2" maximum  N/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance entrance  Entergency geness - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification  N/A  Stairs and Doors  Specification  N/A  Handrails 43-48" above tread  Handrails 43-48" above tread  Handrails on both sides  Handrails detends a minimum of 1ft beyond top and bottom riser (if no safely hazard permits)  Handgrip oal or round  Handgrip has a smooth surface  Handgrip foal of round  N/A  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  N/A  N/A  N/A  Handgrip and sermon surface  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Maximum pressure 5 pounds interior doors  Hardware operable with a closed first (no conventional door knobs of thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and  N/A  N/A	At least 18" clear floor area on latch, pull side of door			
the space Entrance(s) on a level that makes elevators accessible  N/A  Door mats less than 1/2" thick are securely fastened  N/A  Door mats more than 1/2" thick are recessed  Right and path of travel have openings of 1/2" maximum  N/A  Signs at non-accessible entrance(s) indicate direction to accessible entrance entrance  Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Stairs and Doors  Stairs and Doors  Specification  N/A  N/A  Handralis 34"-38" above tread  Handralis on both sides  Handralis of sa'-38" above tread  Handralis extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip bas a smooth surface  Handralis planeter between 11/4" and 11/2"  N/A  Handgrip diameter between 11/4" and 11/2"  N/A  N/A  Handralis 18" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and  N/A  N/A  N/A  N/A  N/A  At least 18" clear floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Door handle no higher than 48" and operable with a closed fist			
Door mats less than 1/2" thick are securely fastened  N/A  Door mats more than 1/2" thick are recessed  Grates in path of travel have openings of 1/2" maximum  N/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance  Emergency egress - alarms with flashing lights and auditole signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  NA  Treads no less than 11" wide  Handralis on both sides  Handralis at-38" above tread  Handrali stends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip has a smooth surface  Handgrip has a smooth surface  Handgrip ip as a smooth surface  Handgrip idiameter between 1 1/4" and 1 1/2"  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	Vestibule is 4ft plus the width of the door swinging into the space			ANGLED PARTITION WALL OBSTRUCTS - BOTH
Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed Grates in path of travel have openings of 1/2" maximum N/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  NO SYSTEM  Stairs and Doors  Specification No open risers Treads no less than 11" wide Handrails on both sides Handrails avia8" above tread Handrails extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip ola or round Handgrip has a smooth surface Handgrip diameter between 1 1/4" and 1 1/2" N/A  1/2" clearance between wall and handrail Doors  Specification Minimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 1/2" high, beveled on both sides Hardware operable with a closed first (no conventional door knobs or thumb latch devices) Hardware operable with a closed first (no conventional door knobs or thumb latch devices) Hardware minimum 36", maximum 48" above the floor Clear, level floor space extends out 5ft from both sides of the door Clos reports of the door Clear, level floor space extends out 5ft from both sides of the door Clos reports of the door Clear, level floor space extends out 5ft from both sides of the door Clear, level floor space extends out 5ft from both sides of the door Clos reports of the door Clos report	Entrance(s) on a level that makes elevators accessible			N1/A
Door mats more than 1/2" thick are recessed Grates in path of travel have openings of 1/2" maximum N/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification No open risers Treads no less than 11" wide Handrails on both sides Handrails on both sides Handrails extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oal or round Handgrip has a smooth surface Handgrip diameter between 1 1/4" and 1 1/2" N/A  N/A  N/A  N/A  N/A  N/A  N/A  Handrails 3" dove treven with a closed first (no conventional door knobs or thumb latch devices) Hardware operable with a closed first (no conventional door knobs or thumb latch devices) Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Obor adjacent to revolving door is accessible and				N/A
Grates in path of travel have openings of 1/2" maximum  Signs at non-accessible entrance(S) indicate direction to accessible entrance  Ernergency egress - alarms with flashing lights and audible signals, sufficiently lighted  NO SYSTEM  NO SYSTEM  Stairs and Doors  Specification  No open risers  N/A  Handrails on beth sides  Handrails on beth sides  Handrails on beth sides  Handrails on beth sides  Handrails on the sides of the safety hazard permits)  Handgrije oval or round  Handgrije oval or round  Handgrije pas a smooth surface  Handgrije pidameter between 1 1/4" and 1 1/2"  N/A  N/A  Doors  Specification  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 16" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 16" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 16" clear floor space on pull side of door  Clear, level floor space extends out 5ft from both sides of the door	Door mats less than 1/2" thick are securely fastened			N/A
Grates in path of travel have openings of 1/2" maximum  Signs at non-accessible entrance(S) indicate direction to accessible entrance  Ernergency egress - alarms with flashing lights and audible signals, sufficiently lighted  NO SYSTEM  NO SYSTEM  Stairs and Doors  Specification  No open risers  N/A  Handrails on beth sides  Handrails on beth sides  Handrails on beth sides  Handrails on beth sides  Handrails on the sides of the safety hazard permits)  Handgrije oval or round  Handgrije oval or round  Handgrije pas a smooth surface  Handgrije pidameter between 1 1/4" and 1 1/2"  N/A  N/A  Doors  Specification  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 14" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 16" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 16" clear floor space on pull side of door  Closing speed minimum 3 econds to within 3" of the last 16" clear floor space on pull side of door  Clear, level floor space extends out 5ft from both sides of the door	Door mats more than 1/2" thick are recessed			N/A
to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification No open risers Treads no less than 11* wide Handrails on both sides Handrails 34*-38* above tread Handrails on both sides Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oval or round Handgrip oval or round Handgrip diameter between 1 1/4" and 1 1/2" N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A		n		N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  Treads no less than 11" wide Handrails on both sides Handrails 34"-38" above tread Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip has a smooth surface Handgrip oliameter between 1 1/4" and 1 1/2" 11/2" clearance between wall and handrail  Doors  Specification Minimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no conventional door knobs or thumb latch devices) Hardware minimum 36", maximum 48" above the floor Clear, level floor space extends out 5ft from both sides of the door Door adjacent to revolving door is accessible and	Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Stairs and Doors Specification No open risers Treads no less than 11" wide Handrails on both sides Handrails at "38" above tread Handrails at safe yeard permits) Handrail round Handrail round Handrail round Handrail pain at samouth surface Handrail pain at samouth surface Handrail pain at samouth surface Handgrip oval or round Handgrip owal or sound Handgrip diameter between 1 1/4" and 1 1/2" N/A  1 1/2" clearance between wall and handrail N/A  Doors Specification Minimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no conventional door knobs or thumb latch devices) Hardware minimum 36", maximum 48" above the floor Clear, level floor space extends out 5ft from both sides of the door Door adjacent to revolving door is accessible and		1		
Specification  No open risers  Treads no less than 11" wide  Handrails on both sides  Handrails ava-38" above tread  Handrail stends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1/2" clearance between wall and handrail  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  of the door  Door adjacent to revolving door is accessible and	audible signals, sufficiently lighted			NO SYSTEM
No open risers  N/A  Treads no less than 11" wide  Handrails on both sides  Handrails 34"-38" above tread  Handrails ser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  11/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Stairs and Doors			
Treads no less than 11" wide  Handrails on both sides  Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  Handgrip diameter between wall and handrail  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Specification			
Handrails on both sides  Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip oval or round  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  11/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	No open risers			N/A
Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1 1/2" clearance between wall and handrail  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Treads no less than 11" wide			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Handrails on both sides			N/A
bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Handrails 34"-38" above tread			N/A
Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)			N/A
Handgrip diameter between 1 1/4" and 1 1/2"  N/A  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Handgrip oval or round			N/A
1 1/2" clearance between wall and handrail  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Handgrip has a smooth surface			N/A
Doors  Specification  Minimum 32" clear opening At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  3/4" - 1"  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Handgrip diameter between 1 1/4" and 1 1/2"			N/A
Specification  Minimum 32" clear opening At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  3/4" - 1"  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	1 1/2" clearance between wall and handrail			N/A
Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  3/4" - 1"  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Doors	•		•
At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  3/4" - 1"  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Specification			
Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  3/4" - 1"  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Minimum 32" clear opening			
latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  3/4" - 1"  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	At least 18" clear floor space on pull side of door			
Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  3/4" - 1"  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Closing speed minimum 3 seconds to within 3" of the			
Threshold maximum 1/2" high, beveled on both sides  3/4" - 1"  Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	latch			
Hardware operable with a closed first (no conventional door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Maximum pressure 5 pounds interior doors			>5LB
door knobs or thumb latch devices)  Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Threshold maximum 1/2" high, beveled on both sides			3/4" - 1"
Hardware minimum 36", maximum 48" above the floor  Clear, level floor space extends out 5ft from both sides of the door  Door adjacent to revolving door is accessible and	Hardware operable with a closed first (no conventional door knobs or thumb latch devices)			
of the door  Door adjacent to revolving door is accessible and  N/A	Hardware minimum 36", maximum 48" above the floor			
IN/A	Clear, level floor space extends out 5ft from both sides of the door			
	Door adjacent to revolving door is accessible and unlocked			N/A

DISTRICT: 2

LOCATION: INSTITUTE PARK

	Yes	No	Comments
Doors opening into hazardous area have hardware that			
is knurled or roughened			N/A
	•	•	-
Restrooms			
Specification			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward			
approach			
Mounted without pedestal or legs, height 34" to top of			
rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			NO INSULATION
Faucets operable with closed fist (level or spring			NO INSULATION
activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or			
72" inches deep			4'10" x 6'
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and			N/A
32" above the floor			N/A
Coat hook is 54" high			NO HOOK
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or			
fixture			
Top of seat 17"-19" above the floor			
Grab Bars		_	1
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			T
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			NO MIRROR JUST CHROMED METAL
Dispenser (towel, soap, etc) at least one of each a			
maximum 42" above the floor			HAND DRYER
THE STREET TE SHOULD HOU!		-	
Floors, drinking fountains, telephones			
totopriorio			
floors:			
floors: Non-slip surface			
Non-slip surface			
			N/A
Non-slip surface carpeting is high-density, low pile, non-absorbent			N/A
Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored			N/A
Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft			N/A

DISTRICT: 2

LOCATION: INSTITUTE PARK

	Yes	No	Comments
Drinking fountains	•		
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			IV/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			14/1
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			1.7.
Telephones			
Specification			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the floor			
for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the			
floor			
Warnings signals must be visual as well as audible			NO SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

DISTRICT: 2

LOCATION: INSTITUTE PARK

BUILDING: BAND SHELL

	Yes	No	Comments
Entrances	1	1	1
Primary public entrances accessible to person using			
wheelchair, must be signed, gotten to independently, and not			NO ACCESSIBLE PATH/RAMP
be the service entrance.			,
Level space extending 5ft from the door, interior and exterior			
entrance doors			no landing
Minimum 32" clear width opening (i.e. 36" door with standard			N/A
hinge)			N/A
At least 18" clear floor area on latch, pull side of door			N/A
Door handle no higher than 48" and operable with a closed fist			N/A
Vestibule is 4ft plus the width of the door swinging into the			N/A
space			IV/A
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum		1	N/A
Signs at non-accessible entrance(S) indicate direction to		1	·
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			N/A
signals, sufficiently lighted			N/A
Stairs and Doors			
No open risers			
Treads no less than 11" wide			
Handrails on both sides			rails only on one side of stair
Handrails 34"-38" above tread			·
			no handrail, just guardrail
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)			no extension
Handgrip oval or round			no handrail, just guardrail
Handgrip has a smooth surface			no handrail, just guardrail
Handgrip diameter between 1 1/4" and 1 1/2"			
1 1/2" clearance between wall and handrail			no handrail, just guardrail
, –			N/A
Doors	1	1	
Specification			
Minimum 32" clear opening			N/A
At least 18" clear floor space on pull side of door		1	N/A
Closing speed minimum 3 seconds to within 3" of the latch			N/A
Maximum pressure 5 pounds interior doors			N/A
Threshold maximum 1/2" high, beveled on both sides			N/A
Hardware operable with a closed first (no conventional door			N/A
knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			N/A
Clear, level floor space extends out 5ft from both sides of the door			N/A
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is			N/A
knurled or roughened			N/A
Postvoomo			
Restrooms	1	1	Taya
5ft turn space measured 12" from the floor			N/A

N/A

N/A

N/A

Extends at least 22" from the wall

Clear floor space 30" by 48" to allow a forward approach

Mounted without pedestal or legs, height 34" to top of rim

At least one sink:

DISTRICT: 2

LOCATION: INSTITUTE PARK

BUILDING: BAND SHELL

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27"	163	INO	Continuents
high			N/A
Cover exposed pipes with insulation			N/A
Faucets operable with closed fist (level or spring activated			
handle)			N/A
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72"			N/A
inches deep			N/A
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above			N/A
the floor			N/A
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			N/A
42" minimum clear space from center to farthest wall or fixture			N/A
Top of seat 17"-19" above the floor			N/A
Grab Bars		1	1
On back and side wall closest to toilet			N/A
1 1/4" diameter			N/A
1 1/2" clearance to wall			N/A
Located 30" above and parallel to the floor			N/A
Acid-etched or roughened surface			N/A
42" long			N/A
Fixtures			
Toilet paper dispenser is 24" above floor			N/A
One mirror set a maximum 38" to bottom (if tilted 42")			N/A
Dispenser (towel, soap, etc.) at least one of each a maximum			N/A
42" above the floor			14/1
Floors, drinking fountains, telephones		1	
floors:			
Non-slip surface			N/A
carpeting is high-density, low pile, non-absorbent stretched			N/A
taut, securely anchored			
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			N/A
Drinking fountains			
Spouts no higher than 36" from floor to outlet		1	N/A
Hand Operated push button or level controls			
Spouts located near from with stream of water as parallel to	1	1	N/A
front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40"			
to allow parallel approach			N/A
	•	•	•
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified		1	N/A
<u> </u>	1	1	· ·

DISTRICT: 2

LOCATION: INSTITUTE PARK

BUILDING: BAND SHELL

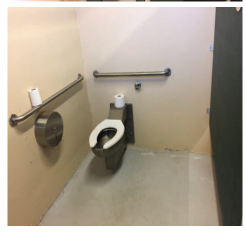
	Yes	No	Comments		
Switches, Controls, and Signs					
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			N/A		
Electrical outlets centered no lower than 18" above the floor			N/A		
Warnings signals must be visual as well as audible			N/A		
Signs, Signals, and Switches					
Mounting height must be 60" to centerline of the sign			N/A		
Within 18" of door jamb or recessed			N/A		
Letters and numbers at least 1 1/4" high			N/A		
Letters and numbers raised .03"			N/A		
Letters and numbers contrast with the background color			N/A		

# INSTITUTE PARK Restroom Building











## INSTITUTE PARK Band-shell



DISTRICT:

LOCATION: LAKE PARK

### BUILDING: Grounds Keeper Building

	Yes	No	Comments
Entrances		I	
Primary public entrances accessible to person using wheelchair,	1		
must be signed, gotten to independently, and not be the service			CRACKED UNEVEN THRESHOLD
entrance.			
Level space extending 5ft from the door, interior and exterior			CRACKED AND UNEVEN PAVEMENT
entrance doors			CRACKED AND UNEVEN PAVEINENT
Minimum 32" clear width opening (i.e. 36" door with standard hinge)	)		OVERHEAD DOOR (OHD)
At least 18" clear floor area on latch, pull side of door			N/A
Door handle no higher than 48" and operable with a closed fist			OVERHEAD DOOR PULL HANDLE
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed	<u> </u>		N/A
Grates in path of travel have openings of 1/2" maximum	+		N/A
Signs at non-accessible entrance(S) indicate direction to accessible	+		
entrance			N/A
Emergency egress - alarms with flashing lights and audible signals,			NO VIOLINI, FIDE ALABAM OVOTEM
sufficiently lighted			NO VISUAL FIRE ALARM SYSTEM
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			OHD, 1 INTERIOR DOOR
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			OHD - MANUAL ROLLING
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			OHD- CRACKED UNEVEN THRESHOLD
Hardware operable with a closed first (no conventional door knobs or	r		OHD PULL HANDLE
thumb latch devices)			OTID I OLE HANDLE
Hardware minimum 36", maximum 48" above the floor			OHD HARDWARE - NO PERSONNEL DOOR ACCESS
Clear, level floor space extends out 5ft from both sides of the door			CRACKED AND UNEVEN PAVEMENT
Door adjacent to revolving door is accessible and unlocked	+		N/A
Doors opening into hazardous area have hardware that is knurled or	+		
roughened			N/A
Grab Bars			
5ft turn space measured 12" from the floor	T		ROOM IS >5' CLEAR WIDE
At least one sinks	4		NOOM IO > 0 OLL/III TIIDL

At least one sink:

DISTRICT:

LOCATION: LAKE PARK

### BUILDING: Grounds Keeper Building

	Yes	No	Comments
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			RESIDENTIAL STORAGE PEDESTAL
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			NO OPEN KNEE SPACE
Cover exposed pipes with insulation			NONCOMPLIANT SINK ASSEMBLY
Faucets operable with closed fist (level or spring activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches deep			NO 5' DIAMETER TURN AROUND
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet:	•	•	•
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars		-	·
On back and side wall closest to toilet			NO GRAB BARS
1 1/4" diameter			NO GRAB BARS
1 1/2" clearance to wall			NO GRAB BARS
Located 30" above and parallel to the floor			NO GRAB BARS
Acid-etched or roughened surface			NO GRAB BARS
42" long			NO GRAB BARS
Fixtures	•		
Toilet paper dispenser is 24" above floor			NO DISPENSER
One mirror set a maximum 38" to bottom (if tilted 42")			MIRROR > 38"
Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor			ALL DISPENSERS > 42" - SOME MISSING/UNUSABLE
	•		
Floors, drinking fountains, telephones		_	T
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			VARIOUS TYPES OF EXPOSED UTILITY LINES AROUND INTERIOR PERIMETER
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A

DISTRICT:

LOCATION: LAKE PARK

### BUILDING: Grounds Keeper Building

	Yes	No	Comments
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach			N/A
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches		•	·
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			VARIOUS TYPES OF EXPOSED UTILITY LINES AND RELATED CONTROLS AROUND INTERIOR PERIMETER
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO VISUAL ALARM SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			NO SIGNAGE
Within 18" of door jamb or recessed			NO SIGNAGE
Letters and numbers at least 1 1/4" high			NO SIGNAGE
Letters and numbers raised .03"			NO SIGNAGE
Letters and numbers contrast with the background color			NO SIGNAGE

NOTES

DISTRICT:

LOCATION: LAKE PARK

BUILDING: Bathrooms

	Yes	No	Comments
Entrances	103	INO	Continuents
Primary public entrances accessible to person using wheelchair,			-
must be signed, gotten to independently, and not be the service entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			NO VISUAL ALARM SYSTEM
Chaire and Deers			
Stairs and Doors			To a
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			2'-6" D00R
At least 18" clear floor space on pull side of door			DOOR SWING CLEARANCES CONFLICT - FURNISHINGS OBSTRUCTING CLEAR SPACE
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			4" THRESHOLD
Hardware operable with a closed first (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			DOOR SWING CLEARANCES CONFLICT - FURNISHINGS OBSTRUCTING CLEAR SPACE
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or roughened			N/A
		I	1

Restrooms

DISTRICT:

LOCATION: LAKE PARK

BUILDING: Bathrooms

	Yes	No	Comments
5ft turn space measured 12" from the floor	1		SINK AREA 3'-9" WIDE
At least one sink:			CHANNEL CO THE
Clear floor space 30" by 48" to allow a forward approach			SINK AREA 3'-9" WIDE
Mounted without pedestal or legs, height 34" to top of rim			2'-3"
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
gopon miso space a miniman re-acep, es-man, and E. mg.			2'-3"
Cover exposed pipes with insulation			NO INSULATION
Faucets operable with closed fist (level or spring activated handle)			TURN KNOB CONTROLS
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches deep			RESTROOM STALLS ARE 3'x4'-4"
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above the floor			
Coat hook is 54" high			NO HOOKS
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			34" FROM TOILET TO PARTITION (4'-4" TOTAL STALL DEPTH)
Top of seat 17"-19" above the floor			20" high
Grab Bars			
On back and side wall closest to toilet			NO GRAB BARS
1 1/4" diameter			NO GRAB BARS
1 1/2" clearance to wall			NO GRAB BARS
Located 30" above and parallel to the floor			NO GRAB BARS
Acid-etched or roughened surface			NO GRAB BARS
42" long			NO GRAB BARS
Fixtures	•	•	
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc) at least one of each a maximum 42" above the floor			NO SOAP DISPENSER, NO USABLE TOILET PAPER DISPENSER
	•		URINALS > 1'-6"" HEIGHT
Floors, drinking fountains, telephones			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			N/A
securely anchored			
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
Drinking fountains		_	
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A

DISTRICT:

LOCATION: LAKE PARK

BUILDING: Bathrooms

	Yes	No	Comments
Spouts located near from with stream of water as parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to			N/A
allow parallel approach			
Telephones			1
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches	•		
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a maximum			
of 48" above the floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO VISUAL ALARM SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			SIGNS MOUNTED ABOVE DOORS
Within 18" of door jamb or recessed			SIGNS MOUNTED ABOVE DOORS
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			OUTDATED SIGNAGE
Letters and numbers contrast with the background color			

NOTES

LIFEGUARD AREA COMPLIES - MOVABLE FURNISHINGS OBSTRUCT

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST

	Yes	No	Comments
Entrances	1	_ I	
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum	1		N/A
Signs at non-accessible entrance(S) indicate direction to	1		
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			NO SYSTEM
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides	-		
Handrails 34"-38" above tread			N/A
			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface	+		N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			BATHROOMS CRACKED THRESHOLD - UNEVEN
Hardware operable with a closed first (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			Hand dryer and paper towel dispenser measured to be 3'-10" from floor
Door adjacent to revolving door is accessible and unlocked	1		N/A
Doors opening into hazardous area have hardware that is knurled o	r		
roughened			NO FALL PROTECTION OR DIVISION FROM UTILITY CORRIDOR
Restrooms	1	1	
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
			Magazirod at 21 711
Mounted without pedestal or legs, height 34" to top of rim			Measured at 2'-7"
Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover supposed gines with insulation			
Cover exposed pipes with insulation			

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST

	V	Ixi.	0
Founds approble with alread first (level or appropriated handle)	Yes	No	Comments
Faucets operable with closed fist (level or spring activated handle)			
At least one stall:			_
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars		-	
On back and side wall closest to toilet			
1 1/4" diameter			1
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			Women's room guardrail measured 2'-8"
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			no mirrors
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			Old Oll he 'elst at Least
above the floor			3'10" height at least
			URINAL 1'-5"
Floors, drinking fountains, telephones	1	1	
floors:			OF U. FD. COLUMN TET
Non-slip surface			SEALED CONCRETE
carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path			IVA
of travel from a height of 27" to 80" above the floor			
Drinking fountains	1		
Spouts no higher than 36" from floor to outlet			
Hand Operated push button or level controls			Push button
SECTION 16			
Spouts located near from with stream of water as parallel to front as	;		NOT PARALLEL
possible			1101 ( / WINEELL
If recessed, recess a minimum 30" width, and no deeper than			N/A
depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to			
allow parallel approach			N/A
and paramor approach	I	1	_1
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
	•	•	•

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST

	Yes	No	Comments		
Switches, Controls, and Signs					
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a					
maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach					
Electrical outlets centered no lower than 18" above the floor					
Warnings signals must be visual as well as audible					
Signs, Signals, and Switches					
Mounting height must be 60" to centerline of the sign					
Within 18" of door jamb or recessed					
Letters and numbers at least 1 1/4" high					
Letters and numbers raised .03"					
Letters and numbers contrast with the background color					

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST

BUILDING: CONCESSIONS

	Yes	No	Comments
Entrances			
Primary public entrances accessible to person using			
wheelchair, must be signed, gotten to independently, and not			
be the service entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the			
space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			NI/A
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			NO SYSTEM
signals, sufficiently lighted			ING GTGTEIN
Stairs and Doors			
Specification			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom			
riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors		1	-
Specification			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
			TEMP BOX 8" THRESHOLD
			STORAGE 1'-3/4" THRESHOLD
Hardware operable with a closed first (no conventional door	+		
knobs or thumb latch devices)			LATCHES AT INTERIOR DOORS
Hardware minimum 36", maximum 48" above the floor			VARIOUS MOUNTING HEIGHTS THROUGHOUT
Clear, level floor space extends out 5ft from both sides of the			Hand dryer and paper towel dispenser measured to be 3'-
door			10" from floor
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is			N/A
knurled or roughened			<u> </u>
5ft turn space measured 12" from the floor			N/A
At least one sink:			
			· · · · · · · · · · · · · · · · · · ·

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST

BUILDING: CONCESSIONS

	Yes	No	Comments
Clear floor space 30" by 48" to allow a forward approach	100	140	FURNITURE OBSTRUCTING
Mounted without pedestal or legs, height 34" to top of rim			N/A
Extends at least 22" from the wall			IVA
Open knee space a minimum 19" deep, 30" width, and 27"			
high			CLEAR SPACE OBSTRUCTED BY PIPES OR FURNITURE
Cover exposed pipes with insulation			NO INSULATION
Faucets operable with closed fist (level or spring activated			NO INOCENTION
handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72"			
inches deep			N/A
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above			
the floor			N/A
Coat hook is 54" high			N/A
Toilet:	1		1 .
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
			N/A
Top of seat 17"-19" above the floor			N/A
Grab Bars	ı	1	· ·
On back and side wall closest to toilet			N/A
1 1/4" diameter			N/A
1 1/2" clearance to wall			N/A
Located 30" above and parallel to the floor			N/A
Acid-etched or roughened surface			N/A
42" long			N/A
Fixtures			14/1
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			N/A
Dispenser (towel, soap, etc) at least one of each a maximum			IV/A
42" above the floor			N/A
IE above the hoof			
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			SEALED CONCRETE
carpeting is high-density, low pile, non-absorbent stretched			
taut, securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the			144.
path of travel from a height of 27" to 80" above the floor			
Drinking fountains	1		
Spouts no higher than 36" from floor to outlet			
Hand Operated push button or level controls			Push button
Spouts located near from with stream of water as parallel to			
front as possible			NOT PARALLEL
If recessed, recess a minimum 30" width, and no deeper than	1		N/A
depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40"			N/A
to allow parallel approach	<u> </u>		N/A
Telephones			
	_	_	

DISTRICT: 5

LOCATION: LOGAN FIELD

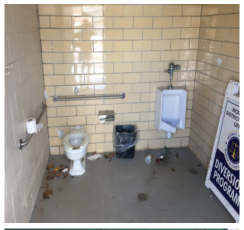
MILL ST

BUILDING: CONCESSIONS

	Yes	No	Comments
Specification			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a			
maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

## LOGAN FIELD Restroom / Concession Building















DISTRICT: 3

LOCATION: MULCAHY FIELD

BUILDING: RESTROOMS & CONCESSION

	Yes	No	Comments
Entrances			-
Primary public entrances accessible to person using			
wheelchair, must be signed, gotten to independently,			
and not be the service entrance.			
Level space extending 5ft from the door, interior and			
exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door with			
standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a			
closed fist			
Vestibule is 4ft plus the width of the door swinging into			
the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed	1		N/A
	1		IN/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction			N/A
to accessible entrance			14/~
Emergency egress - alarms with flashing lights and			
audible signals, sufficiently lighted			
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and			N1/A
bottom riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
	!		14/1
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional			
door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides			EXTERIOR WALK <5' WIDE CLEAR
of the door	ļ		The state of the s
Door adjacent to revolving door is accessible and			N/A
unlocked	1		_ ′

N/A

is knurled or roughened

Doors opening into hazardous area have hardware that

DISTRICT: 3

LOCATION: MULCAHY FIELD

BUILDING: RESTROOMS & CONCESSION

Sit turn space measured 12" from the floor  At flest one sink:  Clear floor space 30" by 48" to allow a forward approach Mounted without pedestal or legs, height 34" to top of sim Extends at least 22" from the wall Open knee space a minimum 19" deep, 30" width, and 27" high Cover exposed pipes with insulation Faucets operation with closed fist (level or spring activated handle)  Affect one stall: Accessible to person using wheelchair at 60" wide or 72" inches deep Stall door so 85" wide Stall door so 85" wide Stall door so 45" deep 40" wide or 72" inches deep Stall door or stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Tolleit: 18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seal 17"-19" above the floor On back and side wall closest to tollet 11/3" claimeter 11/3" clearance to wall 11/3" claimeter 11/3" clearance to wall Coat hook as 42" above who appared to the floor Accide-tok-do or roughened surface 42" long Fibrures Tollet paper dispenser is 24" above floor Dispenser (towel, scap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones Roors:    Nor-sign surface		Yes	No	Comments
Aff least one sink:  Aff least one sink:  Aff least one sink:  Clear floor space 30" by 48" to allow a forward approach  Mounted without pedestal or legs, height 34" to top of im  Estands at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 22" high Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  Aff least one stall:  Aff least one stall door is a 50" wide  Stall door is self closing  Stall door is self closing  Stall door is operable with a closed fist, and 22" above the floor  Coat hook is 54" high  NO HOOK  Tolet:  Tolet Gearance to wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  11/4" dearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Tollet paper dispenser is 24" above floor  Che mirror set a maximum 38" to bottom (if sitted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  Roors:  Roors:  Floors, drinking fountains, telephones  Roors:  Roors:  NA  NA  NA  NA  Missilvia Fixtures	Postroomo	res	INO	Confinents
West one sink:				
Clear floor space 30" by 48" to allow a forward approach Mounted without pedestal or legs, height 34" to top of firm Extends at least 22" from the wall Open knee space a minimum 19" deep, 30" width, and 27" high Cover exposed pipes with insulation NO INSULATION Faucets operable with closed fist (level or spring activated handle) At least one stall:  At least one stall close in the stall one of the stall one of the stall door is self-closing.  Stall door is 36" wide  Stall door is a perable with a closed fist, and 32" above the floor  Coat hook is 54" high  Tollet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or floture.  Top of seat 17"-19" above the floor  Coat hook is 54" high  Tollet stall door will be stall to stall the stall to stall the sta	<u> </u>			
approach Mounted without pedestal or legs, height 34" to top of im Extends at least 22" from the wall Open knee space a minimum 19" deep, 30" width, and 27" high Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle) Af least one stalf: Accessible to person using wheelchair at 60" wide or 72" inches deep Stall door is 36" wide Stall door is self closing N/A Stall door is self closing N/A Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Tollet: 18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor  On back and side wall closest to toilet 11/4" clearance to wall Located 30" above and parallel to the floor Acid-sched or roughened surface 42" long Fatures Tollet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor Floors, drinking fountains, telephones Roors: N/A				
Mounted without pedestal or legs, height 34" to top of film Extends at least 22" from the wall Open knee space a minimum 19" deep, 30" width, and 22" high Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle) At least one stall At least one stall At least one stall At least ane stall and a least ane stall At least ane stall closing At least				
Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is 36" wide  Stall door or stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  11/4" clearance to wall  Locate 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Floors, drinking fountains, telephones  floors:  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		f		
Extends at least 22" from the wall Open knee space a minimum 19" deep, 30" width, and 27 high Cover exposed pipes with insulation Roucets operable with closed fist (level or spring activated handle) At least one stall: Accessible to person using wheelchair at 60" wide or 72" inches deep Stall door is 36" wide N/A Stall door is 36" door is 36" wide Stall door is 36" wide Stall door is 36" wide N/A N/A Stall door is 36" wide N/A N/A N/A Stall door is 36" wide N/A N/A N/A N/A N/A N/A		'		
27" high Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle) A least one stall: Accessible to person using wheelchair at 60" wide or 72" inches deep Tall idoor is 36" wide Stall door is 36" wide Stall door is 36" wide Stall door is 96" closing Stall door of self closing N/A Stall door is 96" closing N/A N/A N/A N/A N/A N/A				
27" high Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle) A least one stall: Accessible to person using wheelchair at 60" wide or 72" inches deep Tall idoor is 36" wide Stall door is 36" wide Stall door is 36" wide Stall door is 96" closing Stall door of self closing N/A Stall door is 96" closing N/A N/A N/A N/A N/A N/A	Open knee space a minimum 19" deep, 30" width, an	d		
Faucets operable with closed fist (level or spring activated handle)  Accessible to person using wheelchair at 60° wide or 72° inches deep Stall door is 36° wide Stall door swings out Stall door is 36° wide Stall door is 36° wide Stall door is self closing Stall door is self closing Stall door is self closing Stall door is operable with a closed fist, and 32° above the floor Coat hook is 54° high Tollet:  18° from center to nearest side wall 42° minimum clear space from center to farthest wall or fixture Top of seat 17°-19° above the floor  Grab Bars  On back and side wall closest to toilet 11/4° diameter 11/2° clearance to wall Located 30° above and parallel to the floor Acid-etched or roughened surface 42° long Fibtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38° to bottom (if tilted 42°) Dispenser (towel, soap, etc.) at least one of each a maximum 42° above the floor  Floors, drinking fountains, telephones  floors:    N/A				
activated handle)  At least one stall: Accessible to person using wheelchair at 60' wide or 72' inches deep  Stall door is 36' wide  Stall door is 36' wide  Stall door swings out  Stall door self closing  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32' above the floor  Coat hook is 54' high  NO HOOK  Toilet:  18' from center to nearest side wall  42' minimum clear space from center to farthest wall or floture  Top of seat 17'-19' above the floor  Grab Bars  On back and side wall closest to toilet  11/4' diameter  11/2' clearnace to wall  Located 30' above and parallel to the floor  Fixtures  Toilet paper dispenser is 24' above floor  Fixtures  Toilet paper dispenser is 24' above floor  Fixtures  Toilet paper dispenser is 24' above floor  NO TP DISPENSER  Fixtures  Floors, drinking fountains, telephones  Roors:  Non-slip surface  Carpeting is high-density, low pile, non-absorbent stretched tout, securely anchored Corridor width minimum is 3tt  N/A	Cover exposed pipes with insulation			NO INSULATION
Accessible to person using wheelchair at 60' wide or 72' inches deep	Faucets operable with closed fist (level or spring			
Accessible to person using wheelchair at 60" wide or 72" inches deep   Stall door is 36" wide   N/A   N/A   Stall door is 36" wide   N/A   N/A   N/A   Stall door is 36" wide   N/A   N/A   N/A   Stall door is 36" wide   N/A	,			
72° Inches deep Stall door is 36° wide Stall door is 36° wide Stall door is 36° wide Stall door is self closing Stall door swings out N/A Stall door self closing Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32° above the floor Coat hook is 54° high Tollet: 18° from center to nearest side wall 42° minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 1 1/4" diameter 1 1/2" clearance to wall Located 30° above and parallel to the floor Acid-etched or roughened surface 42° long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc.) at least one of each a maximum 42° above the floor Floors: Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft N/A				
Stall door is 36" wide Stall door swings out Stall door is self closing Stall door is self closing Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet: 18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor  Grab Bars On back and side wall closest to toilet 1.1/4" diameter 1.1/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones floors: Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft N/A				
Stall door swings out Stall door is self closing Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet: 18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor  Grab Bars On back and side wall closest to toilet 1 1/4" diameter 1 1/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor Floors, drinking fountains, telephones floors: Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft N/A	·			
Stall door is self closing N/A Stall door has a pull latch N/A Lock on stall door is operable with a closed fist, and 32° above the floor Coat hook is 54° high NO HOOK Toilet:  18° from center to nearest side wall 42° minimum clear space from center to farthest wall or fixture Top of seat 17°-19° above the floor  Grab Bars On back and side wall closest to toilet 11/4° diameter 11/2° clearance to wall Located 30° above and parallel to the floor Acid-etched or roughened surface 42° long Fixtures Toilet paper dispenser is 24° above floor One mirror set a maximum 38° to bottom (if tilted 42°) Dispenser (towel, soap, etc.) at least one of each a maximum 42° above the floor  Floors, drinking fountains, telephones floors: No-slip surface Carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor with minimum is 3ft N/A				
Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high NO HOOK  Tollet: 18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor  Grab Bars On back and side wall closest to toilet 1 1/4" diameter 1 1/2" clearance to wall Located 30" above and parallel to the floor  Acid-etched or roughened surface 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  ### floors: Non-silp surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft N/A	3			
Lock on stall door is operable with a closed fist, and 32° above the floor Coat hook is 54° high NO HOOK Tollet:  18° from center to nearest side wall 42° minimum clear space from center to farthest wall or fixture Top of seat 17°-19° above the floor Tollet FLUSH BUTTON 42° ABOVE FLOOR Grab Bars Tollet FLUSH BUTTON 42° ABOVE FLOOR Grab ButTON 42° ABOVE F				
32° above the floor Coat hook is 54° high NO HOOK Tollet: 18° from center to nearest side wall 42° minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor  Grab Bars On back and side wall closest to toilet 1 1/4" diameter 1 1/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42° long Fixtures Toilet paper dispenser is 24° above floor One mirror set a maximum 38° to bottom (if tilted 42") Dispenser (towel, soap, etc.) at least one of each a maximum 42° above the floor  Floors, drinking fountains, telephones floors: Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft N/A				N/A
Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Toilet Flush Button 42" ABOVE FLOOR  Grab Bars  On back and side wall closest to toilet  11/4" diameter  11/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilled 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A				
Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  TOILET FLUSH BUTTON 42" ABOVE FLOOR  Grab Bars  On back and side wall closest to toilet  1 //4" diameter  1 //2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A				No Hook
18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor  Grab Bars On back and side wall closest to toilet 1 1/4" diameter 1 1/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones floors: Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft N/A				NO HOOK
42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  TOILET FLUSH BUTTON 42" ABOVE FLOOR  Grab Bars  On back and side wall closest to toilet  1 1/4" diameter  1 1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A				
fixture  Top of seat 17"-19" above the floor  TOILET FLUSH BUTTON 42" ABOVE FLOOR  Grab Bars  On back and side wall closest to toilet  1 1/4" diameter  1 1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A				
Top of seat 17"-19" above the floor  TOILET FLUSH BUTTON 42" ABOVE FLOOR  Grab Bars  On back and side wall closest to toilet  1 1/4" diameter  1 1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  NOn-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A	· · · · · · · · · · · · · · · · · · ·	or		
TOILET FLUSH BUTTON 42° ABOVE FLOOR  Grab Bars  On back and side wall closest to toilet  1 1/4" diameter  1 1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  NOn-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A  N/A				
Grab Bars  On back and side wall closest to toilet  1 1/4" diameter  1 1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A	Top of Seat 17 - 19 above the floor			TOU ET EL LIQUE DUTTONE ADOVE EL COD
On back and side wall closest to toilet  1 1/4" diameter  1 1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A	Grab Para			TOILET FLUSH BUTTOIN 42" ABOVE FLOOR
1 1/4" diameter 1 1/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones floors: Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft  LOCATED 33" ABOVE FLOOR NO TP DISPENSER  NISSING FIXTURES				
1 1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  LOCATED 33" ABOVE FLOOR  LOCATED 33" ABOVE FLOOR  LOCATED 33" ABOVE FLOOR  ANO TP DISPENSER  MISSING FIXTURES				
Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  LOCATED 33" ABOVE FLOOR  LOCATED 33" ABOVE FLOOR  LOCATED 33" ABOVE FLOOR  LOCATED 33" ABOVE FLOOR  NO TP DISPENSER  MISSING FIXTURES				
Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A	•			LOCATED 22" ABOVE ELOOP
42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A	·			LOCATED 33 ABOVE FLOOR
Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones floors: Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft  NO TP DISPENSER  NO TP DISPENSER  MISSING FIXTURES				
Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  NO TP DISPENSER  NO TP DISPENSER  MISSING FIXTURES	<u>~</u>			
One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft  MISSING FIXTURES  MISSING FIXTURES				NO TO DISDENSED
Dispenser (towel, soap, etc.) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft  MISSING FIXTURES  MISSING FIXTURES		_		NO IP DISPENSER
Floors, drinking fountains, telephones  floors:  Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft  MISSING FIXTURES  MISSING FIXTURES	One militor set a maximum 36 to bottom (ii tilled 42)			
Floors, drinking fountains, telephones  floors:  Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft  MISSING FIXTURES  MISSING FIXTURES	Dispenser (towel soap etc.) at least one of each a			
Floors, drinking fountains, telephones  #floors:  Non-slip surface  carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored  Corridor width minimum is 3ft  N/A				MISSING FIXTURES
floors:  Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft  N/A				
floors:  Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft  N/A	Floors, drinking fountains, telephones			
carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored N/A  Corridor width minimum is 3ft N/A	floors:			
stretched taut, securely anchored  Corridor width minimum is 3ft  N/A	Non-slip surface			
stretched taut, securely anchored  Corridor width minimum is 3ft  N/A	carpeting is high-density, low pile, non-absorbent			NIA
TV/A	stretched taut, securely anchored			
Objects (signs, callings, fixtures) can only protrude 4"	Corridor width minimum is 3ft			N/A
	Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80" above		e		
the floor				
Drinking fountains				
Spouts no higher than 36" from floor to outlet N/A				•
Hand Operated push button or level controls N/A				INI/A

DISTRICT: 3

LOCATION: MULCAHY FIELD

BUILDING: RESTROOMS & CONCESSION

	Yes	No	Comments
Spouts located near from with stream of water as			N/A
parallel to front as possible			14/71
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			14/71
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			19/7 (
Talanhanaa			
Telephones		_	
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches	•	•	
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc., must be a			
minimum of 36" and a maximum of 48" above the floor			
for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the			
floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			NO SIGNAGE
Within 18" of door jamb or recessed			NO SIGNAGE
Letters and numbers at least 1 1/4" high			NO SIGNAGE
Letters and numbers raised .03"			NO SIGNAGE
Letters and numbers contrast with the background			NO SIGNAGE
color			TVO OTCH V (CL

## MULCAHY FIELD Restroom / Concession Building















APPENDIX E SECTION 18.A

DISTRICT:

LOCATION: NEWTON SQUARE

BUILDING: RESTROOMS

	Yes	No	Comments
	•		·
Entrances			
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			CRACKS AT ALL THRESHOLDS
entrance doors			OTMONO AT ALL THRESHOLDS
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			NA
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			NO CYCTEM
signals, sufficiently lighted			NO SYSTEM
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			
no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors	<u> </u>	_	147.
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
·			
Door adjacent to revolving door is accessible and unlocked		1	N/A
Doors opening into hazardous area have hardware that is knurled o roughened	r		N/A
Postroome			
Restrooms  5ff turn engage measured 12" from the floor			
5ft turn space measured 12" from the floor		-	
At least one sink:		+-	
Clear floor space 30" by 48" to allow a forward approach			0111/0 0 71 0 01
Mounted without pedestal or legs, height 34" to top of rim			SINKS 2'-7", 2'-8"

APPENDIX E SECTION 18.A

DISTRICT:

LOCATION: NEWTON SQUARE

BUILDING: RESTROOMS

	Yes	No	Comments
Extends at least 22" from the wall	163	INO	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high			
Topen kiee space a minimum 13 deep, 30 widin, and 27 mgn			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
Tadooto oporablo mar olocod not (lovel of opring douvated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures	•		
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			HAND DRYERS 3'-10"
above the floor			TIAND DITTERS 3-10
Floors, drinking fountains, telephones		1	
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			N/A
securely anchored			
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into the path			
of travel from a height of 27" to 80" above the floor			
Drinking fountains		I	Talia
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls	-		N/A
Spouts located near from with stream of water as parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than	<del> </del>		
depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to			
allow parallel approach			N/A
			1
Telephones			
Highest operating part a maximum 54" above the floor			N/A
0 1 01	I	1	1 '

APPENDIX E SECTION 18.A

DISTRICT:

LOCATION: NEWTON SQUARE

BUILDING: RESTROOMS

	Yes	No	Comments
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs	•		•
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES;

Maintenance room complies

## NEWTON SQUARE Restroom / Storage Building















APPENDIX E SECTION 19.A

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

## JESSE BURKETT LITTLE LEAGUE FIELD CONCESSIONS AND PRESSBOX

	Yes	No	Comments
Entrances	•	•	
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service entrance.			
Level space extending 5ft from the door, interior and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			VARIOUS FINGER OPERATED LATCHES
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			NO SYSTEMS

Stairs and Doors		
No open risers		
Treads no less than 11" wide		
Handrails on both sides		ONE SIDE
Handrails 34"-38" above tread		
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)		NONCOMPLIANT HANDRAIL ASSEMBLY
Handgrip oval or round		NONCOMPLIANT HANDRAIL ASSEMBLY
Handgrip has a smooth surface		NONCOMPLIANT HANDRAIL ASSEMBLY
Handgrip diameter between 1 1/4" and 1 1/2"		NONCOMPLIANT HANDRAIL ASSEMBLY
1 1/2" clearance between wall and handrail		NONCOMPLIANT HANDRAIL ASSEMBLY
Doors	<u> </u>	
Minimum 32" clear opening		
At least 18" clear floor space on pull side of door		
Closing speed minimum 3 seconds to within 3" of the latch		
Maximum pressure 5 pounds interior doors		
Threshold maximum 1/2" high, beveled on both sides		
Hardware operable with a closed first (no conventional door knobs or thumb latch devices)		LATCH DOORS AND KNOBS
Hardware minimum 36", maximum 48" above the floor		
Clear, level floor space extends out 5ft from both sides of the door		
Door adjacent to revolving door is accessible and unlocked		N/A
Doors opening into hazardous area have hardware that is knurled or roughened		N/A

Restrooms	
5ft turn space measured 12" from the floor	FURNITURE OBSTRUCTION AND/OR BUILT DIMENSIONS
At least one sink:	
Clear floor space 30" by 48" to allow a forward approach	FURNITURE OBSTRUCTION AND/OR BUILT DIMENSIONS
Mounted without pedestal or legs, height 34" to top of rim	
Extends at least 22" from the wall	

APPENDIX E SECTION 19.A

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

### JESSE BURKETT LITTLE LEAGUE FIELD CONCESSIONS AND

PRESSB0X

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above the			FINGER CONTROL LOCK
floor			NO HOOK
Coat hook is 54" high			NO HOOK
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			FURNITURE OBSTRUCTION AND/OR BUILT DIMENSIONS
Top of seat 17"-19" above the floor			
Grab Bars	•		
On back and side wall closest to toilet			NO GRAB BARS
1 1/4" diameter			NO GRAB BARS
1 1/2" clearance to wall			NO GRAB BARS
Located 30" above and parallel to the floor			NO GRAB BARS
Acid-etched or roughened surface			NO GRAB BARS
42" long			NO GRAB BARS
Fixtures	· I		
Toilet paper dispenser is 24" above floor			NO DISPENSER
One mirror set a maximum 38" to bottom (if tilted 42")			NO MIRROR
Dispenser (towel, soap, etc) at least one of each a maximum 42"			BOTTOM OF SOAP DISPENSER AND PAPER TOWEL
above the floor			DISPENSER >42"
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			SEALED CONCRETE
carpeting is high-density, low pile, non-absorbent stretched taut,			
securely anchored			N/A
Corridor width minimum is 3ft			CONCESSIONS AREA > 3' CLEARANCE DUE TO BUILT
			CONDITIONS AND FURNITURE/EQUIPMENT OBSTRUCTIONS
	1		The state of the s
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			FURNITURE, EQUIPMENT, SHELVES, DUCT WORK, PIPING
Drinking fountains	1		
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls	1	1	N/A
Spouts located near from with stream of water as parallel to front as	3	1	
possible			N/A
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to	1	1	
allow parallel approach			N/A
	•	•	•

Telephones Specification APPENDIX E SECTION 19.A

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

JESSE BURKETT LITTLE LEAGUE FIELD CONCESSIONS AND

PRESSB0X

	Yes	No	Comments	
Highest operating part a maximum 54" above the floor			N/A	
Access within 12" of phone, 30" high by 30" width			N/A	
Adjustable volume control on headset so identified			N/A	
Signs, Signals, and Switches		•	·	
Switches, Controls, and Signs				
Switched and controls for light, heat, ventilation, windows, fire				
alarms, thermostats, etc, must be a minimum of 36" and a				
maximum of 48" above the floor for a forward reach, a maximum of				
54" for a side reach				
Electrical outlets centered no lower than 18" above the floor				
Warnings signals must be visual as well as audible			NO SYSTEM	
Signs, Signals, and Switches				
Mounting height must be 60" to centerline of the sign			ON DOOR	
Within 18" of door jamb or recessed			ON DOOR	
Letters and numbers at least 1 1/4" high				
Letters and numbers raised .03"			OUTDATED SIGNAGE	
Letters and numbers contrast with the background color				

NOTE:

PRESSBOX ACCESSIBLE ONLY BY STAIRS - NOT EVALUATED FOR ACCESSIBLITY

APPENDIX E SECTION 19.C

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

 ${\sf RAYMOND\ FIELD\ SOFTBALL\ BUILDING\ -\ PRESSBOX\ AND\ }$ 

CONCESSIONS

Γ	To a	1	To .
E .	Yes	No	Comments
Entrances		_	
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.  Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Soot handle no higher than 10 and openage min a crosse not			LATCH
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			N/A
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			NO SYSTEMS
signals, sufficiently lighted			INO STOTEINIS
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			RAMP RAILS
Handrails 34"-38" above tread			RAMP RAILS
Handrail extends a minimum of 1ft beyond top and bottom riser (if			RAMP RAILS
no safety hazard permits)			
Handgrip oval or round			RAMP RAILS
Handgrip has a smooth surface			RAMP RAILS
Handgrip diameter between 1 1/4" and 1 1/2"			RAMP RAILS
1 1/2" clearance between wall and handrail			RAMP RAILS
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs			LATCH
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			CONCESSION WINDOW
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is assessible and walked a			N/A
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or			N/A
roughened	1		
Restrooms			
5ft turn space measured 12" from the floor	1		N/A
At least one sink:	1	-	IVA
	1		N/A
Clear floor space 30" by 48" to allow a forward approach	1		N/A
Mounted without pedestal or legs, height 34" to top of rim	1		N/A
Extends at least 22" from the wall			N/A

APPENDIX E SECTION 19.C

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

RAYMOND FIELD SOFTBALL BUILDING - PRESSBOX AND CONCESSIONS

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high			N/A
Cover exposed pipes with insulation			N/A
Faucets operable with closed fist (level or spring activated handle)			N/A
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches deep			N/A
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above the floor			N/A
Coat hook is 54" high			N/A
Toilet:	ı	II.	,
18" from center to nearest side wall			N/A
42" minimum clear space from center to farthest wall or fixture			N/A
Top of seat 17"-19" above the floor			N/A
Grab Bars			
On back and side wall closest to toilet			N/A
1 1/4" diameter			N/A
1 1/2" clearance to wall			N/A
Located 30" above and parallel to the floor			N/A
Acid-etched or roughened surface			N/A
42" long			N/A
Fixtures		•	
Toilet paper dispenser is 24" above floor			N/A
One mirror set a maximum 38" to bottom (if tilted 42")			N/A
Dispenser (towel, soap, etc) at least one of each a maximum 42" above the floor			N/A

Floors, drinking fountains, telephones				
floors:				
Non-slip surface	TILE			
carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored	N/A			
Corridor width minimum is 3ft				
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor	COUNTERS, FURNISHINGS, DUCTS, PIPING			
Drinking fountains				
Spouts no higher than 36" from floor to outlet	N/A			
Hand Operated push button or level controls	N/A			
Spouts located near from with stream of water as parallel to front as possible	N/A			
If recessed, recess a minimum 30" width, and no deeper than depth of fountain	N/A			
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach	N/A			
Telephones				
Highest operating part a maximum 54" above the floor	N/A			
Access within 12" of phone, 30" high by 30" width	N/A			
Adjustable volume control on headset so identified	N/A			

APPENDIX E SECTION 19.C

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

 ${\sf RAYMOND\ FIELD\ SOFTBALL\ BUILDING\ -\ PRESSBOX\ AND\ }$ 

CONCESSIONS

	Yes	No	Comments
Signs, Signals, and Switches			
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum of			
54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTE:

OLD CARE TAKER'S BUILDING AND HISTORIC RESTROOM BUILDING ARE RECOMMENDED TO BE DEMOLISHED

APPENDIX E SECTION 19.B

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

#### LITTLE LEAGUE STORAGE BUILDING

	Yes	No	Comments
Entrances	1100	110	Offillions
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			OVERHEAD DOOR (OHD) PULL UP HARDWARE
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			N/A
accessible entrance			IVA
Emergency egress - alarms with flashing lights and audible			NO SYSTEMS
signals, sufficiently lighted	<u> </u>		INO OTOTEWO
[a			
Stairs and Doors		1	
No open risers		1	110
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits) Handgrip oval or round		-	N/A
Handgrip has a smooth surface	+	-	N/A N/A
Handgrip diameter between 1 1/4" and 1 1/2"	+	-	N/A
1 1/2" clearance between wall and handrail	+	+	N/A
Doors			IVA
Minimum 32" clear opening		_	OVERHEAD DOOR
At least 18" clear floor space on pull side of door			OVENNEAD DOOR
Closing speed minimum 3 seconds to within 3" of the latch			MANUAL OVERHEAD DOOR
Maximum pressure 5 pounds interior doors	+		N/A
Threshold maximum 1/2" high, beveled on both sides			IVA
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			OVERHEAD DOOR (OHD) PULL UP HARDWARE
Hardware minimum 36", maximum 48" above the floor			OVERHEAD DOOR (OHD) PULL UP HARDWARE
Clear, level floor space extends out 5ft from both sides of the door			EQUIPMENT OBSTRUCTION INSIDE
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or	1		N/A
roughened			N/A
<u>-</u>			
Restrooms		1	
5ft turn space measured 12" from the floor	<u> </u>		N/A
At least one sink:	<u> </u>		
Clear floor space 30" by 48" to allow a forward approach	<u> </u>	1	N/A
Mounted without pedestal or legs, height 34" to top of rim	<u> </u>		N/A
Extends at least 22" from the wall			N/A

APPENDIX E SECTION 19.B

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

#### LITTLE LEAGUE STORAGE BUILDING

	Yes	No	Comments	
Open knee space a minimum 19" deep, 30" width, and 27" high			N/A	
Cover exposed pipes with insulation			N/A	
			IVA	
Faucets operable with closed fist (level or spring activated handle)			N/A	
At least one stall:				
Accessible to person using wheelchair at 60" wide or 72" inches			N/A	
deep				
Stall door is 36" wide			N/A	
Stall door swings out			N/A	
Stall door is self closing			N/A	
Stall door has a pull latch			N/A	
Lock on stall door is operable with a closed fist, and 32" above the			N/A	
floor			N/A	
Coat hook is 54" high			N/A	
Toilet:		•		
18" from center to nearest side wall			N/A	
42" minimum clear space from center to farthest wall or fixture			N/A	
Top of seat 17"-19" above the floor			N/A	
Grab Bars	1			
On back and side wall closest to toilet			N/A	
1 1/4" diameter			N/A	
1 1/2" clearance to wall			N/A	
Located 30" above and parallel to the floor			N/A	
Acid-etched or roughened surface			N/A	
42" long			N/A	
Fixtures	1		1,47.	
Toilet paper dispenser is 24" above floor			N/A	
One mirror set a maximum 38" to bottom (if tilted 42")			N/A	
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			'	
above the floor			N/A	
<b>5</b>				
Floors, drinking fountains, telephones	1	-		
floors:	1		OF ILED COLUMNIES	
Non-slip surface	1		SEALED CONCRETE	
carpeting is high-density, low pile, non-absorbent stretched taut,			N/A	
securely anchored				
Corridor width minimum is 3ft	ļ		N/A	
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor				
Drinking fountains	•		·	
0 1 1:1 11 00:1 (1 1 11.1			1	

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

Spouts no higher than 36" from floor to outlet

Hand Operated push button or level controls

possible

depth of fountain

Telephones

allow parallel approach

Spouts located near from with stream of water as parallel to front as

If recessed, recess a minimum 30" width, and no deeper than

If no clear knee space underneath, clear floor space 30" x 40" to

Highest operating part a maximum 54" above the floor

Access within 12" of phone, 30" high by 30" width

Adjustable volume control on headset so identified

APPENDIX E SECTION 19.B

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

#### LITTLE LEAGUE STORAGE BUILDING

	Yes	No	Comments			
Signs, Signals, and Switches						
Switches, Controls, and Signs						
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			NONE			
Electrical outlets centered no lower than 18" above the floor			NONE			
Warnings signals must be visual as well as audible			NO SYSTEM			
Signs, Signals, and Switches						
Mounting height must be 60" to centerline of the sign			NO SIGNAGE			
Within 18" of door jamb or recessed			NO SIGNAGE			
Letters and numbers at least 1 1/4" high			NO SIGNAGE			
Letters and numbers raised .03"			NO SIGNAGE			
Letters and numbers contrast with the background color			NO SIGNAGE			

# ROCKWOOD FIELD Jesse Burkett Little League Field Concessions and Pressbox















APPENDIX E SECTION 20.A

DISTRICT: 1

LOCATION: SHORE PARK

BUILDING: RESTROOMS & LIFEGUARD ROOM

Γ	l <sub>v</sub>	Tu	To .
Fatrance	Yes	No	Comments
Entrances			T
Signs at non-accessible entrance(S) indicate direction to accessible entrance			
Level space extending 5ft from the door, interior and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge) At least 18" clear floor area on latch, pull side of door		_	
•		-	
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			no alarm system
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide		+	N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			
Handgrip oval or round		-	N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			2'-10" all doors
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or roughened			N/A
Restrooms			
5ft turn space measured 12" from the floor		_	T
			+
At least one sink:			

APPENDIX E SECTION 20.A

DISTRICT: 1

LOCATION: SHORE PARK

BUILDING: RESTROOMS & LIFEGUARD ROOM

	\/	In.	0
01 (1 00) 1 40) 1 1 (	Yes	No	Comments
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			
Toilet:		_	1
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			35" above floor
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			no mirror
Dispenser (towel, soap, etc) at least one of each a maximum 42"			
above the floor			
Floors, drinking fountains, telephones			
floors:		1	<u> </u>
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,		1	
securely anchored			N/A
Corridor width minimum is 3ft		†	N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path		<u> </u>	<u> </u>
of travel from a height of 27" to 80" above the floor			
Drinking fountains		-	
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to front as		1	N/A
possible			N/A

APPENDIX E SECTION 20.A

DISTRICT: 1

LOCATION: SHORE PARK

BUILDING: RESTROOMS & LIFEGUARD ROOM

	Yes	No	Comments
If recessed, recess a minimum 30" width, and no deeper than depth		1	
of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to			N/A
allow parallel approach			IVA
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches			
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a maximum of			
54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

## SHORE PARK Restroom / Lifeguard Building



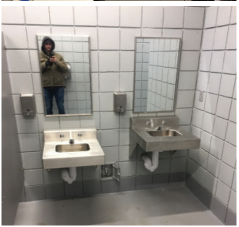












APPENDIX E SECTION 21.A

DISTRICT: 5 LOCATION: COES PARK

BUILDING: STEARNS TAVERN

	Yes	No	Comments
Entrances			•
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service entrance.			SMALL SIGNAGE APPROX. 6"X12", NOT CLEARLY VISIBLE
Level space extending 5ft from the door, interior and exterior			EXTERIOR BATHROOMS - 4" CLEAR SIDEWALK WIDTH
entrance doors	-		INTERIOR DATURGOMO, OLIMIDTI LIALI MAN
Minimum 32" clear width opening (i.e. 36" door with standard			INTERIOR BATHROOMS - 3' WIDTH HALLWAY
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
			ALL - FINGER LATCH LOCK
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened	1		N/A
Door mats more than 1/2" thick are recessed	1		N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			N/A
accessible entrance			IVA
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if			N/A
no safety hazard permits)			
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			NO OLOGED
Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors			NO CLOSER
Threshold maximum 1/2" high, beveled on both sides	_		
Hardware operable with a closed first (no conventional door knobs	-		
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked	1		N/A
Doors opening into hazardous area have hardware that is knurled or	r		
roughened			N/A
SECTION 21			
Restrooms		1	1
5ft turn space measured 12" from the floor	ļ		
At least one sink:	<b></b>		
Clear floor space 30" by 48" to allow a forward approach			WITEPION DITURNOS
Mounted without pedestal or legs, height 34" to top of rim			INTERIOR BATHROOMS - PEDESTAL RESIDENTIAL SINKS
Extends at least 22" from the wall			

APPENDIX E SECTION 21.A

DISTRICT: 5 LOCATION: COES PARK

BUILDING: STEARNS TAVERN

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high			PEDESTAL RESIDENTIAL SINKS
Course annual since with including			
Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle)			N/A
radicets operable with closed list (level of spring activated handle)			KNOBS
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			INTERIOR - 6'10" x 4'4"
deep			INTERIOR - 0 TO X44
Stall door is 36" wide			
Stall door swings out			INTERIOR BATHROOM
Stall door is self closing			INTERIOR BATHROOM
Stall door has a pull latch			INTERIOR BATHROOM
Lock on stall door is operable with a closed fist, and 32" above the floor			INTERIOR BATHROOM
Coat hook is 54" high	1		ALL - NO HOOK
Toilet:	1		ALL NOTION
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
·			
Top of seat 17"-19" above the floor			PORCELAIN RESIDENTIAL TOILET
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			1" DIAMETER
1 1/2" clearance to wall			2"
Located 30" above and parallel to the floor			ALL BATHROOMS - 3'-0" GUARD RAILS
Acid-etched or roughened surface			BRONZE PAINTED METAL
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			FAMILY BATHROOM #1 - 3'-0", 3'-8" HIGH SOAP DISPENSER,
above the floor			HAND DRYER FAMILY BATHROOM #2 - 3'-8" TO HAND DRYER BUTTON
			FAINILT DATINOUN #2 - 3-6 TO HAIND DATER BUTTON
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			THOU CARRETO NOT OF CHIRED AT FROSE
securely anchored			THICK CARPETS, NOT SECURED AT EDGES
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into the path	ו		INTERIOR BATHROOMS - FLOOR HEATER UNITS OBSTRUCT,
of travel from a height of 27" to 80" above the floor	1		FURNISHINGS OBSTRUCT
SECTION 21			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to front as possible	3		N/A
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach			N/A
Tilahaa			
Telephones			

APPENDIX E SECTION 21.A

DISTRICT: 5

LOCATION: COES PARK

BUILDING: STEARNS TAVERN

	Yes	No	Comments
Highest operating part a maximum 54" above the floor			NO PUBLIC PHONES
Access within 12" of phone, 30" high by 30" width			NO PUBLIC PHONES
Adjustable volume control on headset so identified			NO PUBLIC PHONES
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO COMPLETE ALARM SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			NO SIGNAGE
Within 18" of door jamb or recessed			NO SIGNAGE
Letters and numbers at least 1 1/4" high			NO SIGNAGE
Letters and numbers raised .03"			NO SIGNAGE
Letters and numbers contrast with the background color			NO SIGNAGE

## COES PARK Stearns Tavern















APPENDIX E SECTION 22.A

DISTRICT: 5

LOCATION: TY COBB PARK

BUILDING: RESTROOMS & CONCESSIONS

	Voc	Mc	Comments
Entrances	Yes	No	Comments
Primary public entrances accessible to person using wheelchair,			
must be signed, gotten to independently, and not be the service			
entrance.			
Level space extending 5ft from the door, interior and exterior			
entrance doors			<5' SIDEWALK
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			INDUSTRIAL HANDLES
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			
accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible			NO SYSTEM
signals, sufficiently lighted			INO STSTEIN
Stairs and Doors			
No open risers	1		LIDSTAIDS MOT ASSESSED F/DLIDLIS
Treads no less than 11" wide			UPSTAIRS NOT ACCESSIBLE/PUBLIC  UPSTAIRS NOT ACCESSIBLE/PUBLIC
Handrails on both sides			UPSTAIRS NOT ACCESSIBLE/PUBLIC  UPSTAIRS NOT ACCESSIBLE/PUBLIC
Handrails 34"-38" above tread			UPSTAIRS NOT ACCESSIBLE/PUBLIC  UPSTAIRS NOT ACCESSIBLE/PUBLIC
Handrail extends a minimum of 1ft beyond top and bottom riser (if		_	UPSTAINS NUT ACCESSIBLE/PUBLIC
no safety hazard permits)			UPSTAIRS NOT ACCESSIBLE/PUBLIC
Handgrip oval or round			UPSTAIRS NOT ACCESSIBLE/PUBLIC
Handgrip has a smooth surface			UPSTAIRS NOT ACCESSIBLE/PUBLIC
Handgrip diameter between 1 1/4" and 1 1/2"			UPSTAIRS NOT ACCESSIBLE/PUBLIC
1 1/2" clearance between wall and handrail			UPSTAIRS NOT ACCESSIBLE/PUBLIC
Doors	<u> </u>	-	
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs			
or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or			N/A
roughened			N/A
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			PEDESTAL
Extends at least 22" from the wall			LECONE

APPENDIX E SECTION 22.A

DISTRICT: 5

LOCATION: TY COBB PARK

BUILDING: RESTROOMS & CONCESSIONS

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27" high	103	INO	Continuits
open knee space a minimum 15 deep, 50 width, and 27 might			
Cover exposed pipes with insulation			NO INSULATION
Faucets operable with closed fist (level or spring activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72" inches			
deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the			
floor			
Coat hook is 54" high			NO HOOKS
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			1'-2" RESIDENTIAL TOILETS
Grab Bars	-		
On back and side wall closest to toilet			NO GRAB BARS
1 1/4" diameter			NO GRAB BARS
1 1/2" clearance to wall			NO GRAB BARS
Located 30" above and parallel to the floor			NO GRAB BARS
Acid-etched or roughened surface			NO GRAB BARS
42" long			NO GRAB BARS
Fixtures			110 4111 271110
Toilet paper dispenser is 24" above floor			2'-10"
One mirror set a maximum 38" to bottom (if tilted 42")			
Dispenser (towel, soap, etc.) at least one of each a maximum 42"			
above the floor			
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched taut,			N/A
securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path			
of travel from a height of 27" to 80" above the floor <b>Drinking fountains</b>			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls	-	-	N/A
Spouts located near from with stream of water as parallel to front as	1	-	
possible			N/A
If recessed, recess a minimum 30" width, and no deeper than			
depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40" to			N/A
allow parallel approach	ļ		IVA
Telephones			
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
L *	<u> </u>	1	L'

APPENDIX E SECTION 22.A

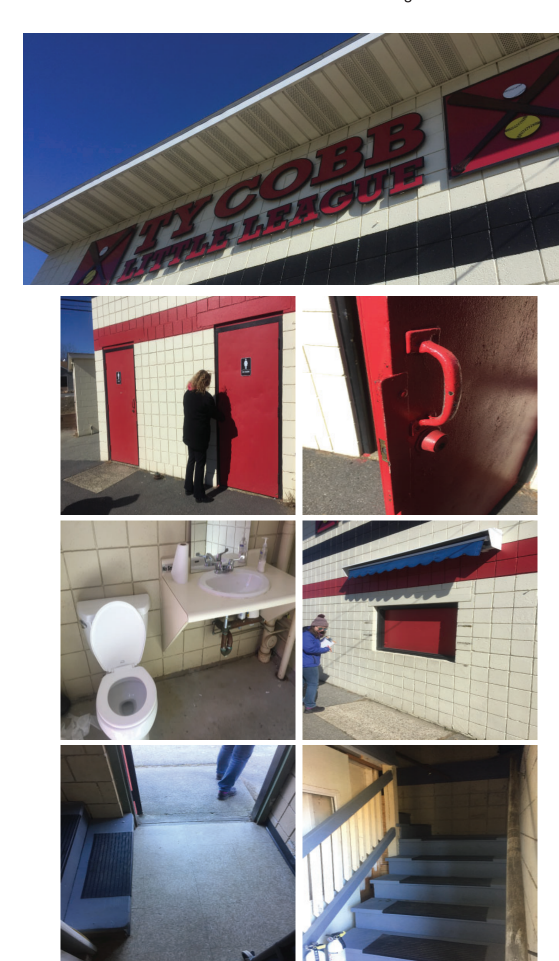
DISTRICT: 5

LOCATION: TY COBB PARK

BUILDING: RESTROOMS & CONCESSIONS

	Yes	No	Comments	
Switches, Controls, and Signs	•			
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach				
Electrical outlets centered no lower than 18" above the floor				
Warnings signals must be visual as well as audible			NO SYSTEM	
Signs, Signals, and Switches				
Mounting height must be 60" to centerline of the sign			>60"	
Within 18" of door jamb or recessed			SIGNS MOUNTED ON DOORS	
Letters and numbers at least 1 1/4" high				
Letters and numbers raised .03"			NO BRAILLE	
Letters and numbers contrast with the background color			OUT DATED SIGNAGE	

## TY COBB PARK Restroom / Concession Building



APPENDIX E SECTION 23.A

DISTRICT: 3

LOCATION: VERNON HILL PARK

BUILDING: LITTLE LEAGUE RESTROOMS

	Yes	No	Comments	
Entrances	1.55	1	1	
Primary public entrances accessible to person using				
wheelchair, must be signed, gotten to independently, and not				
be the service entrance.				
Level space extending 5ft from the door, interior and exterior				
entrance doors				
Minimum 32" clear width opening (i.e. 36" door with standard				
hinge)				
At least 18" clear floor area on latch, pull side of door				
Door handle no higher than 48" and operable with a closed fist			INDUSTRIAL HANDLE	
			INDUSTRIAL HANDLE	
Vestibule is 4ft plus the width of the door swinging into the				
space				
Entrance(s) on a level that makes elevators accessible			N/A	
Door mats less than 1/2" thick are securely fastened			N/A	
Door mats more than 1/2" thick are recessed			N/A	
Grates in path of travel have openings of 1/2" maximum			N/A	
Signs at non-accessible entrance(S) indicate direction to			N/A	
accessible entrance			IV/M	
Emergency egress - alarms with flashing lights and audible				
signals, sufficiently lighted				
Stairs and Doors				
	1	1	T	
No open risers			N/A	
Treads no less than 11" wide			N/A	
Handrails on both sides			N/A	
Handrails 34"-38" above tread			N/A	
Handrail extends a minimum of 1ft beyond top and bottom			N/A	
riser (if no safety hazard permits)				
Handgrip oval or round			N/A	
Handgrip has a smooth surface			N/A	
Handgrip diameter between 1 1/4" and 1 1/2"			N/A	
1 1/2" clearance between wall and handrail			N/A	
Doors				
Specification				
Minimum 32" clear opening				
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the latch				
Maximum pressure 5 pounds interior doors				
Threshold maximum 1/2" high, beveled on both sides				
Hardware operable with a closed first (no conventional door				
knobs or thumb latch devices)				
Hardware minimum 36", maximum 48" above the floor				
Clear, level floor space extends out 5ft from both sides of the				
door				
Door adjacent to revolving door is accessible and unlocked				-
Doors opening into hazardous area have hardware that is			N/A	
knurled or roughened			IV/A	
Restrooms				
5ft turn space measured 12" from the floor			-1	
At least one sink:				
Clear floor space 30" by 48" to allow a forward approach			OPSTRUCTED	
	-		OBSTRUCTED	
Mounted without pedestal or legs, height 34" to top of rim			2'-8"	
Extends at least 22" from the wall				

APPENDIX E SECTION 23.A

DISTRICT: 3

LOCATION: VERNON HILL PARK

BUILDING: LITTLE LEAGUE RESTROOMS

	Yes	No	Comments
Open knee space a minimum 19" deep, 30" width, and 27"	163	INO	Comments
high			
Cover exposed pipes with insulation			NO INSULATION
Faucets operable with closed fist (level or spring activated			NONCOMPLIANT HARRIMARE
handle)			NONCOMPLIANT HARDWARE
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72"			
inches deep			
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above			NONCOMPLIANT HARDWARE
the floor Coat hook is 54" high			NO HOOK
Toilet:			NO HOOK
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
142 minimum clear space norm center to farthest wall of fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			3'
Acid-etched or roughened surface			·
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			NO MIRROR
Dispenser (towel, soap, etc.) at least one of each a maximum			MICCINIC FIVELIDE
42" above the floor			MISSING FIXTURE
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			SEALED CONCRETE
carpeting is high-density, low pile, non-absorbent stretched			N/A
taut, securely anchored			
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located pash batton or level controls  Spouts located near from with stream of water as parallel to		+	
front as possible			N/A
If recessed, recess a minimum 30" width, and no deeper than			N/A
depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40"			N/A
to allow parallel approach			1971
Telephones	1	1	1
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width	1		N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches			

APPENDIX E SECTION 23.A

DISTRICT: 3

LOCATION: VERNON HILL PARK

BUILDING: LITTLE LEAGUE RESTROOMS

	Yes	No	Comments		
Switches, Controls, and Signs					
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc., must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach					
Electrical outlets centered no lower than 18" above the floor					
Warnings signals must be visual as well as audible			NO SYSTEM		
Signs, Signals, and Switches					
Mounting height must be 60" to centerline of the sign			NO SIGNAGE		
Within 18" of door jamb or recessed			NO SIGNAGE		
Letters and numbers at least 1 1/4" high			NO SIGNAGE		
Letters and numbers raised .03"			NO SIGNAGE		
Letters and numbers contrast with the background color			NO SIGNAGE		

APPENDIX E SECTION 23.B

DISTRICT: 3

LOCATION: VERNON HILL PARK

BUILDING: SOFTBALL CONCESSIONS AND RESTROOMS

	lv.	Ta.	
Falson	Yes	No	Comments
Entrances	ı		
Primary public entrances accessible to person using			INCOMPLETE CIONA OF
wheelchair, must be signed, gotten to independently, and not be the service entrance.			INCOMPLETE SIGNAGE
Level space extending 5ft from the door, interior and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard		_	
hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Door namine no myner man 40° and operable with a closed list			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			'
Signs at non-accessible entrance(S) indicate direction to		1	N/A
•			INCOMPLETE SIGNAGE
accessible entrance Emergency egress - alarms with flashing lights and audible		1	
signals, sufficiently lighted			INCOMPLETE SIGNAGE
	I.	<u>'</u>	-
Stairs and Doors	•	<b>.</b>	
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom			N/A
riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors		*	
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door			
knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the			
door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is			
knurled or roughened			N/A
Destrooms			
Restrooms			1
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27"			
high			

APPENDIX E SECTION 23.B

DISTRICT: 3

LOCATION: VERNON HILL PARK

BUILDING: SOFTBALL CONCESSIONS AND RESTROOMS

	1	T	[-
	Yes	No	Comments
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			NONCOMPLIANT FINGER TURN HARDWARE
At least one stall:			
Accessible to person using wheelchair at 60" wide or 72"			
inches deep			
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and 32" above the floor			
Coat hook is 54" high			NO HOOK
Toilet:			NO HOOK
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			•
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted 42")			NO MIRROR
Dispenser (towel, soap, etc) at least one of each a maximum			
42" above the floor			FIXTURES > 42"
Floors, drinking fountains, telephones			
floors:	I	1	
Non-slip surface			SEALED CONCRETE
carpeting is high-density, low pile, non-absorbent stretched			SEALED CONGRETE
taut, securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4" into the			
path of travel from a height of 27" to 80" above the floor			
Drinking fountains			•
Spouts no higher than 36" from floor to outlet			
Hand Operated push button or level controls			
Spouts located near from with stream of water as parallel to			NOT PARALLEL ~45 DEGREE
front as possible			NOT FANALLEE ~43 DEGNEE
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space 30" x 40"			
to allow parallel approach			B.O. FIXTURE ~20"
Telephones	1	1	lava
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			

APPENDIX E SECTION 23.B

DISTRICT: 3

LOCATION: VERNON HILL PARK

BUILDING: SOFTBALL CONCESSIONS AND RESTROOMS

	Yes	No	Comments
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a			
maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			ON DOOR
Within 18" of door jamb or recessed			ON DOOR
Letters and numbers at least 1 1/4" high			ONLY 1 OUT OF 2 SIGNS PRESENT - SIGN OUTDATED
Letters and numbers raised .03"			ONLY 1 OUT OF 2 SIGNS PRESENT - SIGN OUTDATED
Letters and numbers contrast with the background color			ONLY 1 OUT OF 2 SIGNS PRESENT - SIGN OUTDATED

APPENDIX E SECTION 23.C

DISTRICT: 3

LOCATION: VERNON HILL PARK

BUILDING: BASEBALL RESTROOMS

	1	1	
	Yes	No	Comments
Entrances		_	
Primary public entrances accessible to person using			
wheelchair, must be signed, gotten to independently, and not			
be the service entrance.		_	
Level space extending 5ft from the door, interior and exterior			
entrance doors		_	
Minimum 32" clear width opening (i.e. 36" door with standard			
hinge) At least 18" clear floor area on latch, pull side of door		_	
•		_	
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the			
space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to			N/A
accessible entrance		<u> </u>	IV/A
Emergency egress - alarms with flashing lights and audible			NO SYSTEM
signals, sufficiently lighted			INO STSTEIN
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and bottom			·
riser (if no safety hazard permits)			N/A
Handgrip oval or round		1	N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			IVA
Minimum 32" clear opening			
		_	
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch		_	1111
Maximum pressure 5 pounds interior doors			N/A
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door			
knobs or thumb latch devices)		_	
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the		1	
door		-	N/A
Door adjacent to revolving door is accessible and unlocked		1	N/A
Doors opening into hazardous area have hardware that is knurled or roughened			N/A
Restrooms			
5ft turn space measured 12" from the floor			1
·			
At least one sink:			
Clear floor space 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			2'-8"
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27"		1	
high			

APPENDIX E SECTION 23.C

DISTRICT: 3

LOCATION: VERNON HILL PARK

BUILDING: BASEBALL RESTROOMS

	lv	Int.	0	
Cover symposed since with insulation	Yes	No	Comments	
Cover exposed pipes with insulation				
Faucets operable with closed fist (level or spring activated handle)			NONCOMPLIANT HARDWARE AND OUT OF REACH	
At least one stall:				
Accessible to person using wheelchair at 60" wide or 72"				
inches deep				
Stall door is 36" wide			N/A	
Stall door swings out			N/A	
Stall door is self closing			N/A	
Stall door has a pull latch			N/A	
Lock on stall door is operable with a closed fist, and 32" above				
the floor			NO HOOK	
Coat hook is 54" high			NO HOOK	
Toilet:				
18" from center to nearest side wall				
42" minimum clear space from center to farthest wall or fixture				
Top of seat 17"-19" above the floor				
Grab Bars				
On back and side wall closest to toilet				
1 1/4" diameter				
1 1/2" clearance to wall				
Located 30" above and parallel to the floor				
Acid-etched or roughened surface				
42" long				
Fixtures				
Toilet paper dispenser is 24" above floor				
One mirror set a maximum 38" to bottom (if tilted 42")				
Dispenser (towel, soap, etc) at least one of each a maximum				
42" above the floor				
Floors, drinking fountains, telephones	1	1		
floors:				
Non-slip surface			SEALED CONCRETE	
carpeting is high-density, low pile, non-absorbent stretched			N/A	
taut, securely anchored			· ·	
Corridor width minimum is 3ft			N/A	
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor				
Drinking fountains				
Spouts no higher than 36" from floor to outlet			N/A	
Hand Operated push button or level controls			N/A	
Spouts located near from with stream of water as parallel to				
front as possible			N/A	
If recessed, recess a minimum 30" width, and no deeper than			N/A	
depth of fountain			N/A	
If no clear knee space underneath, clear floor space 30" x 40"			N/A	
to allow parallel approach			IVA	
Talanhanas				
Telephones			N/A	
Highest operating part a maximum 54" above the floor			N/A	
Access within 12" of phone, 30" high by 30" width			N/A	
Adjustable volume control on headset so identified			N/A	
Signs, Signals, and Switches				
Switches, Controls, and Signs				

APPENDIX E SECTION 23.C

DISTRICT: 3

LOCATION: VERNON HILL PARK

BUILDING: BASEBALL RESTROOMS

	Yes	No	Comments
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a			
maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warnings signals must be visual as well as audible			NO SYSTEM
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			NO SIGNAGE 2/3
Within 18" of door jamb or recessed			NO SIGNAGE 2/4
Letters and numbers at least 1 1/4" high			NO SIGNAGE 2/5
Letters and numbers raised .03"			NO SIGNAGE 2/6
Letters and numbers contrast with the background color			NO SIGNAGE 2/7

## VERNON HILL PARK Restroom / Concession Building







